### FM 101-10-1/1

# STAFF OFFICERS' FIELD MANUAL ORGANIZATIONAL, TECHNICAL, AND LOGISTICAL DATA (VOLUME 1)

DISTRIBUTION RESTRICTION: Approved for public release; distribution is unlimited.

OCTOBER 1987
HEADQUARTERS, DEPARTMENT OF THE ARMY

Sm

DA LEAVENWORTH, NO

### \*FM 101-10-1/1 HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 7 October 1987

## STAFF OFFICERS FIELD MANUAL ORGANIZATIONAL, TECHNICAL, AND LOGISTICAL DATA (VOLUME 1)

#### TABLE OF CONTENTS

· · · · · · · · · · · · · · · · · · ·	CHAPTER 5.  Section I.  Section II.  Section III.  CHAPTER 6.  Section II.  Section II.  Section II.  Section II.  Section II.  Section II.  Section III.  Section III.  Section III.  Section III.  Section III.  Equipment Summary	<b>. 4</b>	CHAPTER 3. AIR ASSAULT DIVISION  Section I. Organizational Structure	CHAPTER 2. LIGHT INFANTRY DIVISION  Section I. Organizational Structure	CHAPTER 1. HEAVY DIVISION (ARMORED AND MECHANIZED)  Section II. Organizational Structure	INTRODUCTION
iv 1.1 1.148 1.154 2.0 2.116 2.120 3.0 3.150 3.150 3.154 4.138 4.140 5.66 5.68 5.68						iv

#### TABLE OF CONTENTS (Continued)

Đ	OPERATIONAL FORCE REQUIREMENT PLANNING	CHAPTER 6
	HEALTH SERVICE SUPPORT PLANNING FOR EVACUATION AND HOSPITALIZATION	CHAPTER 5
	PERSONNEL SERVICE SUPPORT	CHAPTER 4
	TRANSPORTATION AND MOVEMENT PLANNING DATA	CHAPTER 3
	SUPPLY PLANNING DATA	CHAPTER 2
	ENGINEER PLANNING DATA	CHAPTER 1
	ıme II DATA PLANNING FACTORS	FM 101-10-1, Volume II
	DATA PLANNING FACTORS	
	QUICK REFERENCE TO FM 101-10-1, VOLUME II	
10-0 10-20 10-22	AIRBORNE SPECIAL FORCES GROUP  Organizational Structure 11  Personnel Summary 11  Equipment Summary 11	CHAPTER 10. Section I. Section II. Section III.
9-0 9-48 9-50	SEPARATE LIGHT INFANTRY BRIGADE Organizational Structure Personnel Summary Equipment Summary	CHAPTER 9. Section I. Section II. Section III.
8-0 8-40 8-42	SEPARATE INFANTRY BRIGADE Organizational Structure Personnel Summary Equipment Summary	CHAPTER 8. Section I. Section II. Section III.
7-0 7-54 7-56	HEAVY SEPARATE ARMORED AND MECHANIZED INFANTRY BRIGADE Organizational Structure Personnel Summary Equipment Summary	CHAPTER 7.  Section I.  Section II.  Section III.
	(Continued)	

#### PREFACE

FM 101-10-1 consists of two volumes. This first volume provides planning data for commanders and staff officers (planners) at all echelons. These planning data pertain to table(s) of organization and equipment (TOEs) and standard requirement codes (SRCs) which are limited to divisions, armored cavalry regiments, separate brigades, and airborne special forces groups. Volume II contains planning factors for engineer, supply, transportation and movement, personnel services, health services, and operational force requirements. Data pertaining to corps and theater Army units' TOEs are in FM 101-10-2.

The cutoff date for the organizational data in this volume is August 1985. These data are not intended to provide complete or exhaustive coverage of personnel or equipment. This revised manual includes the latest approved J-series TOEs; TOE series used are indicated to permit the user to make adjustments, when such adjustments are required. Each major unit is presented in numerical sequence by TOE or SRC as a subtable of contents in each chapter. Each chapter in this volume consists of three sections: Section I, Organizational Structure; Section II, Personnel Summary; and Section III, Equipment Summary.

Unless otherwise stated, whenever the masculine gender is used, both men and women are included in the reference.

The proponent of this publication is HQ TRADOC. Submit changes for improving this publication on DA Form 2028 (Recommended Changes to Publications and Blank Forms) and forward it to the Commandant, US Army Command and General Staff College, ATTN: ATZL-SWA-DL, Fort Leavenworth, KS 66027.

#### INTRODUCTION

This volume is to be used as a planning guide only. Detailed reference data are found in TOEs, field manuals (FMs), technical manuals (TMs), technical bulletins, and supply bulletins as outlined in the DA Pamphlet 310-series. The principles and procedures of combat service support are contained in FM 100-10; the duties of staff officers and the principles and procedures of staff operations are contained in FM 101-5; the operational guidance for commanders and staff officers

at all echelons is in FM 100-5. FM 100-5 is the foundation of Army service schools' curricula and serves as the basis for developing Army doctrine, training, planning, and materiel systems and organizations. Acronyms and abbreviations used in this FM can be found in AR 310-50.

The force structure has changed. This FM contains units designed under the H-series TOE (ROAD design)

and J-series TOE (Army 86 and Army of Excellence designs). Since 1980, numerous J-series TOEs have been published. Many of these new TOEs are under revision (e.g., heavy division, air assault division, light division). To enable tracking of these organizations and to ensure mutual understanding, the following terms are used:

16	Jft	Jo	Jt	н	TYPE
A (AOT)	Army of Excellence (AOE)	Army 86	Army 86	ROAD	DESIGN
	Old	New	Old	Old	EQUIPMENT
equipment	J-series transition TOE	J-series objective	J-series Army 86 design with old equipment	Current H-series TOE	REMARKS
	Accessed a sequipment	Army of Excellence (AOE) Old	Army 86  Army of Excellence (AOE)  Old	Army 86 Old  Army 86 New  Army of Excellence (AOE) Old	Army 86 Old  Army 86 New  Army of Excellence (AOE) Old

For example, a unit of the heavy division could be described as Jft; that is, an organization in transition from its present configuration Jo (Army 86 design) to the Jf (AOE design).

The SRC is a nine-position code that is integral to each current TOE and expresses each and every pos-

sible combination or variation. SRCs are used throughout Volume I of this manual and FM 101-10-2 to be employed as a quick reference to identify specific units, personnel, and equipment. SRCs are also used to identify planning factors and combat service support requirements which are in Volume II of this FM. When

associated with organizational data, the SRC consists of —

 A base number, which is a two-position number that indicates the branch or major subdivision of the TOE (AR 310-2). The most commonly used numbers are indicated below:

#### SERIES TITLE

17	16	14	12	11	10	9	80	07	90	20	03	01
Armor	Chaplain	Finance	Adjutant General	Signal	Quartermaster	Ordnance	Medical	Infantry	Field Artillery	Engineers	Chemical	Aviation

- type of organization as shown by the following: branch or major subdivision of the TOE (AR 310-2). that indicates the organizational elements of the Normally, the last digit of the number indicates the A subnumber, which is a three-position number
- Corps or similar organization.
- Ø Brigade, group, regiment, or similar organization headquarters and headquarters company.
- Division, headquarters and headquarters company, and some separate companies.
- Ö Battalion or similar organization
- တ ters and headquarters company. Battalion or similar organizational headquar-

0 Other; for example, a subnumber (500, 510, 600) identifies cellular TOE

#### SERIES TITLE

43	42	41	37	34	33	32	31	30	29	27	20	19
Maintenance	Supply	Civil Affairs	Mechanized Units	Military Intelligence (new)	Psychological Operations	Security	Special Forces	Military Intelligence (old)	Composite Units and Activities	Military Law	General	Military Police

position indicating the revision series ("J" is A suffix, which is an alphabetic character of

- publication; for example, 1985 would be coded "5." numeric code derived from the last digit of the year of • A year designation which is a one-position
- in cellular TOEs and other table variations. Standard (AA, BB, etc) for each variation of the table. identifications. Tables will be identified by alpha codes (numeric). Elements of cellular tables will be two-letter tables, without variations applied, are coded "00" the organizational elements of the TOE, such as cells numeric code that indicates differences that apply to A variation, which is a two-position alpha or

The following are sample SRCs:

self-propelled. Suffic "J" identifies the current publition "00" identifies a standard table without variation year (1983) in which the table was published. Variacation cycle or revision series. Year "3" identifies the identifies the table as a field artillery battery, 203-mm, branch as field artillery. Subnumber "447" further • SRC 06447J300. Base number "6" identifies the

#### SERIES TITLE

rations

	44	Air Defense Artillery
	45	Censorship/Public Information
	52	Corps
	54	Logistic Organizations and Oper
	55	Transportation
	57	Airborne
	63	Support Command (Heavy)
	67	Airmobile
	77	Separate Light Infantry
	87	Heavy Divisions
	95	Air Traffic Control
	97	Division Training
fone	• SRC	SRC 17057J310. Base number "17" ide
atest	the brancl	the branch as armor. Subnumber "057" furthe
	tifies the	tifies the table as an armored cavalry troop, a
	cavalry so	cavalry squadron. Suffix "J" identifies the

cavalry troop when equipped with main battle tank Variation "10" indicates a variation for an armored fies the year (1983) in which the table was published publication cycle or revision series. Year "3" identi-M1/M3 M60/M113. The variation "20" indicates an armored cavalry troop when equipped with main battle tank current armorec

#### CHAPTER 1

## **HEAVY DIVISION (ARMORED AND MECHANIZED)**

THIS CHAPTER PRESENTS DATA ON THE ORGANIZATIONAL STRUCTURE, PERSONNEL, AND SELECTED ITEMS OF EQUIPMENT IN THE HEAVY DIVISION (ARMORED AND MECHANIZED) AND SUBORDINATE ELEMENTS. THESE TYPES OF DIVISIONS HAVE A DIVISION BASE AND TEN MANEUVER BATTALIONS.

THE HEAVY DIVISIONS HAVE LARGE AMOUNTS OF MOBILE, ARMOR-PROTECTED FIREPOWER. BECAUSE OF MOBILITY, SURVIV-ABILITY, AND FIREPOWER, THE HEAVY DIVISIONS ARE NORMALLY EMPLOYED WHERE

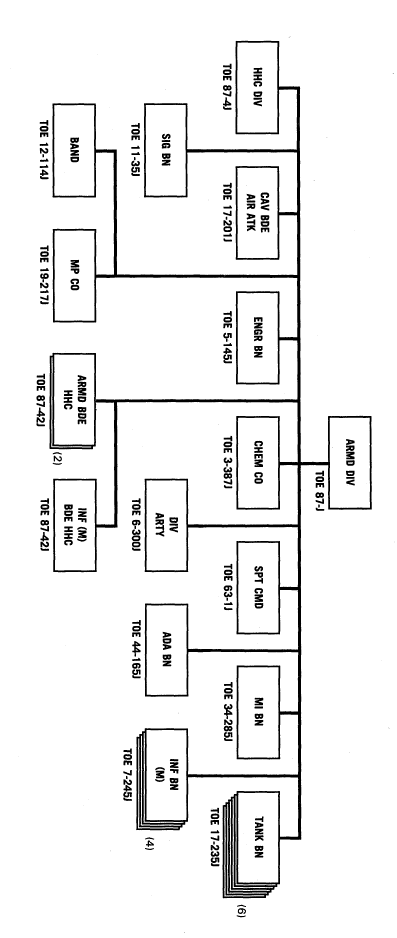
BATTLES ARE FOUGHT OVER WIDE AREAS AGAINST A THREAT WITH SIMILAR CAPABILITIES. DURING OFFENSIVE OPERATIONS, HEAVY DIVISIONS MOVE RAPIDLY, CONCENTRATE OVERWHELMING COMBAT POWER AGAINST THE THREAT, BREAK THROUGH THE THREAT'S DEFENSES, AND THEN STRIKE DEEP TO DESTROY THE THREAT'S FIELD ARTILLERY, COMMAND AND CONTROL, AND COMBAT SERVICE SUPPORT CAPABILITIES.

THE HEAVY DIVISIONS OPERATE BEST IN OPEN TERRAIN WHERE THEY CAN MOVE

QUICKLY AND CAN USE THEIR LONG-RANGE, DIRECT FIRE WEAPONS TO THEIR BEST ADVANTAGE. THE HEAVY DIVISIONS ARE NOT DESIGNED TO OPERATE IN JUNGLES, DENSE FORESTS, OR MOUNTAINS. (INFANTRY IS MOST OFTEN USED IN THESE AREAS.) LARGE CITIES, TOWNS, AND BUILT-UP AREAS RESTRICT OPERATIONS OF THE HEAVY DIVISIONS; ALTHOUGH IN EUROPE, THESE DIVISIONS WILL HAVE TO OPERATE IN BUILT-UP AREAS FROM TIME TO THE TO THE TOWN.

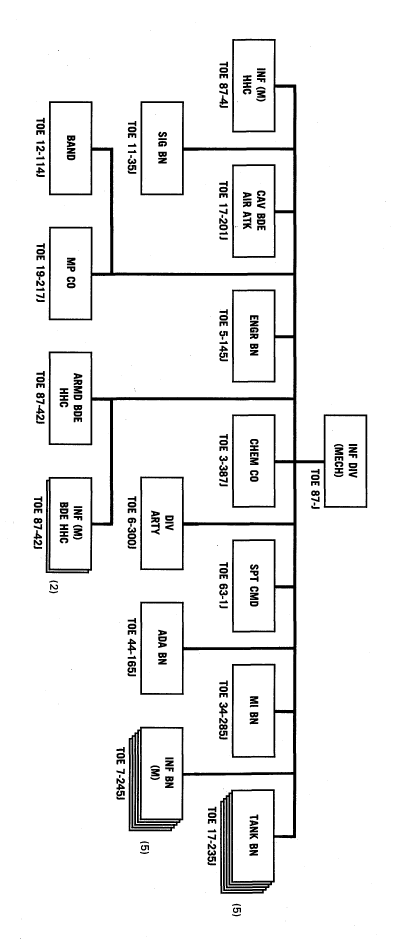
### SECTION I. ORGANIZATIONAL STRUCTURE

## HEAVY DIVISION (ARMORED AND MECHANIZED)



Ξ

## HEAVY DIVISION (ARMORED AND MECHANIZED) (Continued)



#### CONTENTS

TOE	UNIT	PAGE
01257J4	Combat Support Aviation Company, Cavalry Brigade Air Attack	1-6
01287J4	General Support Aviation Company, Cavalry Brigade Air Attack	1-8
01385J4	Aviation Battalion (Attack Helicopter) Combat Aviation Brigade, Armored/Mechanized and Air Assault Divisions	1-10
01386J4	Headquarters and Headquarters and Service Company, Aviation Battalion (Attack Helicopter), Combat Aviation Brigade, Armored/Mechanized Air Assault Divisions	1-12
01387J4	Attack Helicopter Company, Aviation Battalion (Attack Helicopter), Combat Aviation Brigade, Armored/Mechanized and Air Assault Divisions	1-14

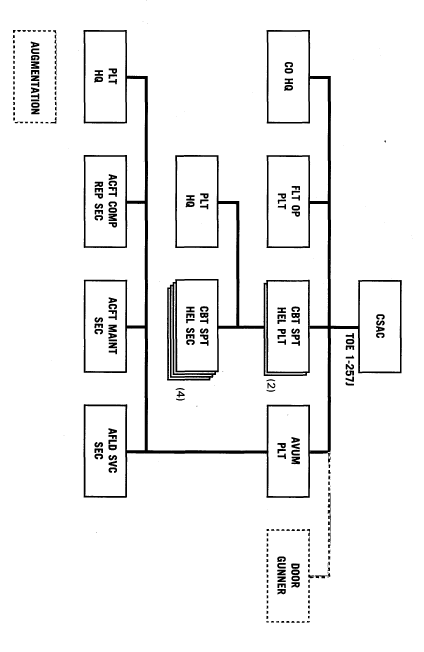
									•		_	•					0		0	0	
11035J4	09558J4	08078J4	08077J4	07248J4	07247J4	07246J4	07245J4	07209J4	06398J4	06369J4	06367J4	06366J4	06365J4	06307J4	06302J4	06300J4	05148J4	05147J4	05146J4	05145J4	03387J4
Signal Battalion	Missile Support Company, Maintenance Battalion, Division Support Company	Medical Company, Forward Support Battalion	Medical Company, Main Support Battalion	Antiarmor Company, Infantry Baattalion (Mechanized)	Rifle Company, Infantry Battalion (Mechanized)	Headquarters and Headquarters Company, Infantry Battalion (Mechanized)	Infantry Battalion (Mechanized)	Airborne Infantry, Long-Range Surveillance Detachment, Armored Division or Mechanized Infantry Division	Field Artillery Battery, Multiple Launch Rocket System, Heavy Division Artillery/Multiple Launch Rocket System Battalion	Service Battery, Field Artillery Battalion, 155-MM, Self-Propelled	Field Artillery Battery, 155-MM, Self-Propelled, Field Artillery Battalion	Headquarters and Headquarters Battery, Field Artillery Battalion, 155-MM, Self- Propelled	Field Artillery Battalion, 155-MM Support, Self Propelled	Target Acquisition Battery, Heavy Division Artillery	Headquarters and Headquarters Battery, Heavy Division Artillery	Heavy Division Artillery	Bridge Company, Engineer Battalion	Engineer Company, Engineer Battalion	Headquarters and Headquarters Company, Engineer Battalion	Engineer Battalion	Chemical Company (Division)
1-60	1-56	1.54	1-52	1-50	1-48	1-46	(1.44)	1-42	1-40	1-38	1-36	1-34	1-32	1-30	1-28	1-26	1-24	1-22	1-20	1-18	1-16

#### CONTENTS (Continued)

TOE	UNIT	PAGE
11036J4	Headquarters and Headquarters Company, Signal Battalion	1-62
11037J4	Command Operation Company, Signal Battalion	1-64
11038J4	Forward Communications Company, Signal Battalion	1-68
11039J4	Signal Support Operations Company, Signal Battalion	1-70
12114J4	Division Band	1-74
17201J4	Cavalry Brigade, Air Attack	1-76
17202J4	Headquarters and Headquarters Troop, Cavalry Brigade, Air Attack	1-78
17205J4	Cavalry Squadron, Cavalry Brigade, Air Attack	1-80
17206J4	Headquarters and Headquarters Troop, Cavalry Squadron, Cavalry Brigade, Air Attack	1-82
17207J4	Cavalry Troop, Cavalry Squadron, Cavalry Brigade, Air Attack	1-84
17208J4	Air Cavalry Troop, Cavalry Squadron, Cavalry Brigade, Air Attack	1-86
17235J4	Tank Battalion	1-88
17236J4	Headquarters and Headquarters Company, Tank Battalion	1-90
17237J4	Tank Company, Tank Battalion	1-92
19217J4	Military Police Company	1-94
34285J4	Military Intelligence Battalion, Combat Electronic Warfare Intelligence	1-96
34286J4	Headquarters, Headquarters and Operations Company, Military Intelligence Battalion, Combat Electronic Warfare Intelligence	1-98
34287J4	Electronic Warfare Company, Military Intelligence Battalion, Combat Electronic Warfare Intelligence	1-100
34289J4	Service Support Company, Military Intelligence Battalion, Combat Electronic Warfare Intelligence	1-102
42004J4	Supply Company, Forward Support Battalion, Support Command	1-104

42007J4	Supply and Service Company, Main Support Battalion	1-106
43004J4	Maintenance Company, Forward Support Battalion, Support Command	1.108
43007J4	Light Maintenance Company, Main Support Battalion	1-112
43008J4	Heavy Maintenance Company, Maintenance Battalion	1-114
44165J4	Air Defense Artillery Battalion	1-116
44166J4	Headquarters and Headquarters Battery, Air Defense Artillery Battalion	1-118
44167J4	Air Defense Artillery Battery, Gun (Self-Propelled)/Man Portable Air Defense System, Air Defense Artillery Battalion	1-120
55087J4	Transportation Motor Transport Company, Main Support Battalion	1-122
55427J4	Transportation Aircraft Maintenance Company, Combat Support Aviation Battalion, Air Cavalry Attack Brigade	1-124
63001J4	Support Command	1-126
63002J4	Headquarters and Headquarters Company and Division Materiel Management Center Support Command	1-128
63005J4	Forward Support Battalion, Support Command	1-132
63006J4	Headquarters and Headquarters Detachment, Forward Support Battalion	1.136
63135J4	Main Support Battalion	1-138
63136J4	Headquarters and Headquarters Detachment, Main Support Battalion	1-140
87000J4	Heavy Division	1-142
87004J4	Headquarters and Headquarters Company	1-144
87042J4	Headquarters and Headquarters Company, Brigade	(1-146)

### COMBAT SUPPORT AVIATION COMPANY CAVALRY BRIGADE AIR ATTACK



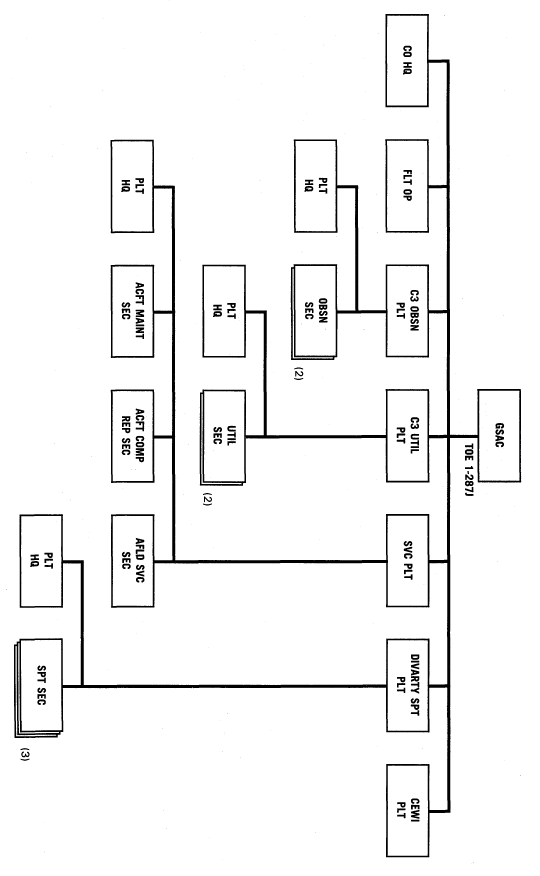
- 1. MISSION. TO PROVIDE TACTICAL MOBILITY OF TROOPS, SUPPLIES, AND EQUIPMENT WITHIN THE COMBAT ZONE.
- 2. ASSIGNMENT. ORGANIC TO CAVALRY BRIGADE AIR ATTACK, TOE 17201J4.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES CONTINUOUS (DAY AND NIGHT) OPERATIONS DURING VISUAL AND MARGINAL WEATHER CONDITIONS AND PROVIDES LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS IN SUPPORT OF THE UNITS IN THE COMBAT ZONE.
- (2) BASED ON 80% AVAILABILITY OF ORGANIC AIRCRAFT, WITH 14 SEAT CONFIGURATION, PROVIDES IN A SINGLE LIFT, AIRLIFT FOR ONE INFANTRY RIFLE COMPANY OR ONE DISMOUNTED MECHANIZED INFANTRY RIFLE COMPANY.
- (3) PROVIDES AIR MOVEMENT OF TROOPS, SUPPLIES, AND EQUIPMENT WITHIN THE COMBAT ZONE.
- (4) AUGMENTS AEROMEDICAL EVACUATION FROM THE BATTLEFIELD.
- (5) TOE 01257J430 PROVIDES AIRCRAFT FOR COMMAND, CONTROL, AND LIAISON AS REQUIRED BY THE REGIMENTAL COMMANDERS AND SQUADRON COMMANDERS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10% FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 2 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION. TOE 01257J411 AND TOE 01257J421, DOOR GUNNERS, COMBAT SUPPORT AVIATION COMPANY, PROVIDES DOOR GUNNER SUPPORT FOR THE COMBAT SUPPORT AVIATION COMPANY.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. TOE 01257J410 PERFORMS AVIATION UNIT MAINTENANCE ON ORGANIC VEHICLES AND AIRCRAFT.
- I. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR WEATHER INFORMATION.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT, AIR TRAFFIC CONTROL, AND CRASH RESCUE/FIRE PROTECTION SUPPORT.
- (3) THE SUPPORTING AVIATION INTER-MEDIATE MAINTENANCE (AVIM) COMPANY AT DIVISION SUPPORT COMMAND FOR AVIM OF ORGANIC AVIONICS, AIRCRAFT, AND AIRCRAFT ARMAMENT EQUIPMENT.
- (4) APPROPRIATE ELEMENTS OF THE DIVISION FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- (5) THE HEADQUARTERS AND HEADQUARTERS TROOP, COMBAT BRIGADE AIR ATTACK FOR UNIT LEVEL MEDICAL SUPPORT.

- (6) TOE 01257J410 AND 01257J420 DEPEND ON APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL SERVICES AND HEADQUARTERS AND HEADQUARTERS TROOP, CAVALRY BRIGADE AIR ATTACK, AND FOOD SERVICE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER CAVALRY BRIGADE AIR ATTACK, TOE 17201J4, AND ONE PER COMBAT SUPPORT AVIATION BATTALION, TOE 01285.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. UNDER TOE 01257J410 -
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 229,000 POUNDS (15,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 72,800 POUNDS (11,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-15, AVIATION REFERENCE DATA.
  FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
- FM 1-400, AVIATOR'S HANDBOOK. FM 90-4, AIRMOBILE OPERATIONS.

1-7

## GENERAL SUPPORT AVIATION COMPANY CAVALRY BRIGADE AIR ATTACK

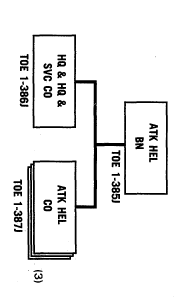


- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND COMMUNICATION (3) AIRCRAFT FOR THE DIVISION; TO PROVIDE FIELD ARTILLERY AERIAL OBSERVER AIRCRAFT TO DIVISION ARTILLERY; AND TO PROVIDE COMBAT ELECTRONIC WARFARE AND INTELLIGENCE AIRCRAFT IN SUPPORT OF THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE CAVALRY BRIGADE AIR ATTACK, TOE 17201J4.
- 3. CAPABILITIES. A. LEVEL 1, THIS UNIT-
- (1) PROVIDES AIRCRAFT FOR COMMAND, CONTROL, AND LIAISON.
- (2) PROVIDES DIVARTY WITH DEDICATED FIELD ARTILLERY AERIAL OBSERVER AIRCRAFT.
- (3) PROVIDES COMBAT ELECTRONIC WAR-FARE AND INTELLIGENCE BATTALION WITH DEDICATED ELECTRONIC WARFARE AIRCRAFT.
- (4) PROVIDES AIR MESSENGER SERVICE AND AERIAL RADIO RELAY, AS REQUIRED BY DIVISION HEADQUARTERS.
- (5) AUGMENTS ARMY AIR AMBULANCE RESOURCES BY AIR MOVEMENT OF SICK AND WOUNDED PERSONNEL WHEN REQUESTED BY MEDICAL AUTHORITY.
- (6) CONDUCTS OPERATIONS AT NAP-OF-THE-EARTH.
- (7) PROVIDES DAY AND NIGHT OPERATIONS DURING VISUAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF

- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT MEDICAL. THIS UNIT PERFORMS DIRECT SUPPORT MAINTENANCE ON ORGANIC SIGNALS INTELLIGENCE/ELECTRONIC WARFARE.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR WEATHER INFORMATION.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT, AIR TRAFFIC CONTROL, AND CRASH RESCUE/FIRE PROTECTION SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (4) THE HEADQUARTERS AND HEADQUARTERS TROOP, CAVALRY BRIGADE AIR ATTACK FOR UNIT LEVEL MEDICAL SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER CAVALRY BRIGADE AIR ATTACK, TOE 17201J4.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 219,000 POUNDS (14,900 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 94,500 POUNDS (12,800 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-15, AVIATION REFERENCE DATA.
  FM 1-100, COMBAT AVIATION OPERATIONS.
  FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS)
  FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.

## AVIATION BATTALION (ATTACK HELICOPTER) COMBAT AVIATION BRIGADE ARMORED/MECHANIZED AND AIR ASSAULT DIVISIONS



- 1. MISSION. TO DESTROY ENEMY ARMOR, MECHANIZED, AND OTHER FORCES, USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM.
- 2. ASSIGNMENT. ORGANIC TO THE COMBAT AVIATION BRIGADE, ARMOR/MECHANIZED AND AIR ASSAULT DIVISIONS, ATTACK HELICOPTER REGIMENT, CORPS, OR THEATER ARMY AVIATION GROUP.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CAN ENGAGE ENEMY ARMOR, MECHANIZED, AND OTHER FORCES, USING FIRE AND MANEUVER AS A MEMBER OF THE COMBINED ARMS TEAM.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED in AR 220-1.
- E. THIS UNIT CAN PERFORM AVIATION UNIT MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT, ARMAMENT, AND AVIONICS. THIS UNIT ALSO PROVIDES UNIT MAINTENANCE ON OTHER ORGANIC EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

### G. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE UNITS OF THE DIVISION, CORPS, AND ECHELONS ABOVE CORPS FOR LEGAL, MEDICAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES; SUPPLEMENTAL TRANSPORTATION; AVIATION INTERMEDIATE MAINTENANCE; AND MEDICAL EVACUATION.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- 4. BASIS OF ALLOCATION. TWO PER ARMOR/MECHANIZED DIVISION; SIX PER AITACK HELICOPTER REGIMENT, CORPS; AND TWO PER THEATER ARMY AVIATION GROUP.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-15, AVIATION REFERENCE DATA.
FM 1-100, COMBAT AVIATION OPERATIONS.
FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
FM 1-104, FORWARD ARMING AND REFUELING POINTS.

FM 1-107, AIR-TO-AIR COMBAT.
FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.
FM 11-50. COMBAT COMMUNICATIONS

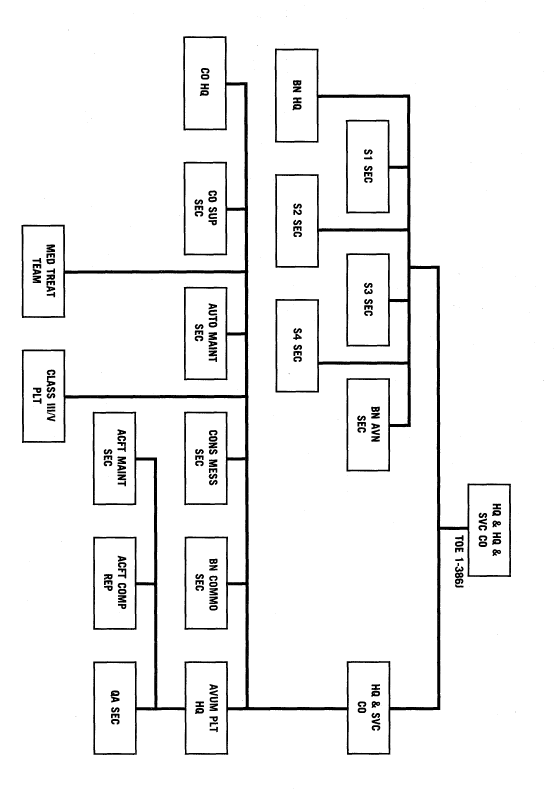
FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FM 17-25 AFROSCOTT PROCEDURES

FM 17-35, AEROSCOUT PROCEDURES.
FM 55-40, ARMY COMBAT SERVICE SUPPORT
AIR TRANSPORT OPERATIONS.

FM 101-10-1

## HEADQUARTERS AND HEADQUARTERS AND SERVICE COMPANY AVIATION BATTALION (ATTACK HELICOPTER) COMBAT AVIATION BRIGADE ARMORED/MECHANIZED AND AIR ASSAULT DIVISIONS



- 1. MISSION. TO COMMAND, CONTROL, AND SUPERVISE OPERATIONS OF THE ATTACK HELICOPTER BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE AVIATION BATTALION (ATTACK HELICOPTER), COMBAT AVIATION BRIGADE, ARMOR/MECHANIZED AND AIR ASSAULT DIVISIONS, ATTACK HELICOPTER REGIMENT, CORPS, OR THEATER ARMY AVIATION GROUP.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, AND STAFF PLANNING.
- (2) FURNISHES SUPPLY, MEDICAL, ADMINISTRATION, ADMINISTRATIVE SERVICES, AND MATERIEL MANAGEMENT FOR ORGANIC AND AITACHED UNITS. (IN OBJECTIVE DOCUMENT ADMINISTRATION IS PROVIDED UNDER TACTICAL AIR CONTROL CENTERS.)
- (3) PROVIDES UNIT MAINTENANCE FOR ALL ORGANIC EQUIPMENT OF ASSIGNED AND ATTACHED UNIT.
- (4) PROVIDES AVIATION UNIT MAINTENANCE FOR ORGANIC BATTALION AIRCRAFT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON
- (1) APPROPRIATE UNITS OF THE DIVISION, CORPS, AND ECHELONS ABOVE CORPS FOR LEGAL, MEDICAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERV. ICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- (4) APPROPRIATE TRANSPORTATION AIR-CRAFT MAINTENANCE UNIT FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (5) APPROPRIATE MEDICAL UNIT FOR MEDICAL EVACUATION.
- 4. BASIS OF ALLOCATION. ONE PER AVIATION BATTALION (ATTACK HELICOPTER), TOE 01385J4.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 299,500 POUNDS (15,730 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 91,881 POUNDS (10,916 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT.
- FM 1-15, AVIATION REFERENCE DATA.
  FM 1-100, COMBAT AVIATION OPERATION.
  FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
  FM 1-103, AIRSPACE MANAGEMENT AND
  ARMY AIR TRAFFIC IN A COMBAT ZONE.
  FM 1-104, FORWARD ARMING AND REFUEL-
- FM 1-107, AIR-TO-AIR COMBAT.
  FM 1-140, JOINT AIR ATTACK TEAM.
  FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.

ING POINTS.

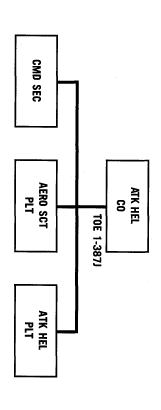
FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
FM 17-35, AEROSCOUT PROCEDURES.

AIR TRANSPORT OPERATIONS.

FM 55-40, ARMY COMBAT SERVICE SUPPORT

FM 101-10-1

ATTACK HELICOPTER COMPANY AVIATION BATTALION (ATTACK HELICOPTER) COMBAT AVIATION BRIGADE ARMORED/MECHANIZED AND AIR ASSAULT DIVISIONS



- 1. MISSION. TO DESTROY ENEMY ARMOR, MECHANIZED, AND OTHER ENEMY FORCES USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM.
- 2. ASSIGNMENT. ORGANIC TO AVIATION BATTALION (ATTACK HELICOPTER), COMBAT AVIATION BRIGADE, ARMOR/MECHANIZED AND AIR ASSAULT DIVISIONS, ATTACK HELICOPTER REGIMENT, CORPS, OR THEATER ARMY AVIATION GROUP.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ATTACK HELICOPTER ELE-MENTS FOR ENGAGEMENT OF ENEMY ARMOR, MECHANIZED, AND OTHER ENEMY FORCES AS A MEMBER OF THE COMBINED ARMS TEAM.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION, CORPS, AND ECHELONS ABOVE CORPS FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.

- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERV. ICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- (4) THE HEADQUARTERS AND SERVICE COMPANY FOR AVIATION UNIT MAINTENANCE OF ORGANIC AND MEDICAL EQUIPMENT, AND PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLY, MEDICAL, AND NUCLEAR, BIOLOGICAL, AND CHEMICAL EQUIPMENT MAINTENANCE SUPPORT.
- 4. BASIS OF ALLOCATION. THREE PER AVI-ATION BATTALION (ATTACK HELICOPTER), TOE 01385J4.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 28,500 POUNDS (2,661 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 9,420 POUNDS (437 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. DOCTRINE. THE FOLLOWING DOCTRINAL

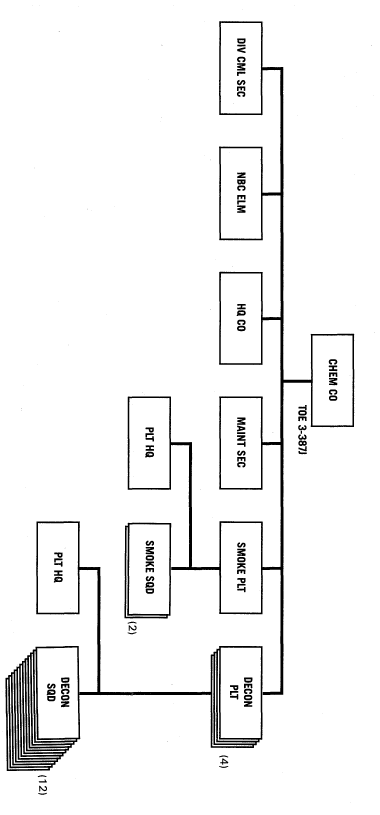
PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-15, AVIATION REFERENCE DATA.
FM 1-100, COMBAT AVIATION OPERATION.
FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
FM 1-104, FORWARD ARMING AND REFUEL-

FM 1-107, AIR-TO-AIR COMBAT.
FM 1-140, JOINT AIR ATTACK TEAM.
FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.
FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FM 17-35, AEROSCOUT PROCEDURES.
FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.

ING POINTS.



CHEMICAL COMPANY (DIVISION)

- 1. MISSION. TO PROVIDE NUCLEAR, BIOLOGICAL, AND CHEMICAL (NBC) EQUIPMENT DECONTAMINATION AND SMOKE SUPPORT TO A HEAVY DIVISION.
- 2. ASSIGNMENT. ORGANIC TO HEAVY DIVISION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) OPERATES UP TO 12 EQUIPMENT DECONTAMINATION STATIONS. EACH STATION IS CAPABLE OF DECONTAMINATING APPROXIMATELY FOUR TACTICAL VEHICLES PER HOUR.
- (2) PROVIDES SMOKE SCREENS UP TO 2KM WIDE.
- (3) PROVIDES ALPHA MONITORING AND CHEMICAL DETECTION CAPABILITY IN SUPPORT OF NUCLEAR OR CHEMICAL ACCIDENT AND INCIDENT CONTROL PLAN OPERATIONS.
- (4) PROVIDES NUCLEAR, BIOLOGICAL, AND CHEMICAL STAFF SERVICES TO THE DIVISION HEADQUARTERS ON A 24-HOUR BASIS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION. TOE 03387J401, DECONTAMINATION PLATOON, PROVIDES AN ADDITIONAL DECONTAMINATION PLATOON AND MAINTENANCE PERSONNEL FOR THE CHEMICAL COMPANY WHEN REQUIRED.

- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT, EXCEPT MEDICAL.
- H. THIS UNIT DEPENDS ON -
- (1) THE SUPPORTED UNIT FOR EIGHT ADDITIONAL PERSONNEL TO AUGMENT EACH EQUIPMENT DECONTAMINATION STATION.
- (2) THE SUPPORTED UNITS FOR FOOD SERVICE.
- (3) THE APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (4) THE CAVALRY SQUADRON FOR NUCLEAR, BIOLOGICAL, AND CHEMICAL RECONNAISSANCE AND PRELIMINARY SITE SELECTION.
- (5) ENGINEERS FOR PREPARATION OF EQUIPMENT DECONTAMINATION STATION SITES.
- (6) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION, TOE 87.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 447,000 POUNDS (29,750 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

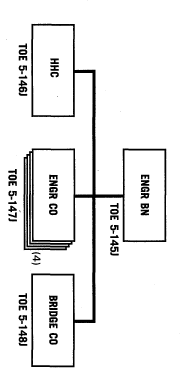
- B. THIS UNIT HAS 110,900 POUNDS (10,150 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.

FM 3-50, DELIBERATE SMOKE OPERATIONS.
FM 3-87, NUCLEAR, BIOLOGICAL, AND CHEMICAL (NBC) RECONNAISSANCE AND DECONTAMINATION OPERATIONS.

FM 101-5, STAFF ORGANIZATION AND OPER ATIONS.

### **ENGINEER BAITALION**



- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE HEAVY DIVISION BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, SURVIVABILITY MISSIONS, AND GENERAL ENGINEERING TASKS.
- B. TO PERFORM INFANTRY COMBAT MISSIONS WHEN REQUIRED.
  - (9) PROVIDES FIELD ENGINEERING ADVICE TO ALL DIVISION ELEMENTS AND PROVIDES ASSISTANCE AND EQUIPMENT SUPPORT TO MANEUVER UNITS IN PREPARATION OF SELECTED STRONG POINTS AND BATTLE POSITIONS FOR WEAPON SYSTEMS.
- (10) EMPLACES AND ASSISTS IN THE
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.

- 2. ASSIGNMENT. ORGANIC TO HEAVY DIVISION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ADVICE TO THE DIVISION COMMANDER, HIS STAFF AND OTHER MANEUVER ELEMENT COMMANDERS, AND THEIR STAFFS ON ENGINEER CAPABILITIES NECESSARY FOR THE EFFECTIVE PLANNING AND EXECUTION OF ENGINEER COMBAT MISSIONS IN DIVISION OPERATIONS.
- (2) PLANS, SUPERVISES, AND COORDINATES ACTIVITIES OF ASSIGNED, ATTACHED, AND SUPPORTING ENGINEER UNITS ENGAGED IN MOBILITY, COUNTERMOBILITY, SURVIVABILITY, AND GENERAL ENGINEERING TASKS.
- (3) PREPARES AND MAINTAINS ESSENTIAL COMBAT ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS AND EGRESS TO BLOCKING POSITIONS AND RIVER-CROSSING SITES AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (4) PROVIDES, MAINTAINS, AND EMPLACES SHORT-GAP ASSAULT BRIDGES FOR THE DIVISION.
- (5) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (6) ASSISTS MANEUVER UNITS IN THE ASSAULT BREACH OF OBSTACLES.
- (7) PERFORMS OBSTACLE BREACH OPER ATIONS.
- (8) CONDUCTS ENGINEER RECONNAIS-SANCE AND PROVIDES MILITARY GEOGRAPHIC GRAPHIC INFORMATION.

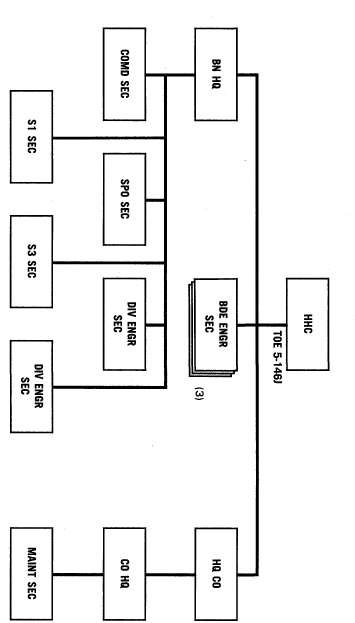
#### EMPLACEMENT OF MINES.

- (11) CREATES OTHER OBSTACLES TO DEGRADE ENEMY MOBILITY INCLUDING BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- (12) PREPARES TARGETS FOR DEMOLITION SUCH AS DESTRUCTION OF BRIDGES AND CRATERING OF ROADS, RAILROADS, AND AIRFIELD RUNWAYS.
- (13) CONDUCTS INFANTRY OPERATIONS WHEN REQUIRED.
- (14) SPANS A WET GAP OF UP TO 476 FEET OR PROVIDES FOUR CLASS 60 RAFTS.
- (15) PLANS FOR THE EMPLOYMENT OF ATOMIC DEMOLITION MUNITIONS AND SUPPORTS ENGINEER REQUIREMENTS AT THE EMPLACEMENT AND FIRING SITES.
- B. THE COLUMNS UNDER LEVELS 2. AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) TEAM HA (TOE 5-530 FOR DIVING SUPPORT).
- (4) MEDICAL COMPANY FORWARD SUPPORT BATTALION (TOE 08078J400) AND MEDICAL COMPANY MAIN SUPPORT BATTALION (TOE 08077J400) FOR ALL MEDICAL SUPPORT.
- (5) APPROPRIATE ELEMENTS OF THE DIVISION FOR CHAPLAIN SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION, TOE 87.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-1, ENGINEER TROOP ORGANIZATIONS AND OPERATIONS.
- FM 5-100, ENGINEER COMBAT OPERATIONS FM 11-50, COMBAT COMMUNICATIONS WITH-IN THE DIVISION.
- FM 90-13, RIVER CROSSING OPERATIONS.

FM 101-10-1

## HEADQUARTERS AND HEADQUARTERS COMPANY ENGINEER BATTALION



- 1. MISSION. A. TO PROVIDE AN ENGINEER SPECIAL STAFF SECTION FOR THE DIVISION AND EACH GROUND MANEUVER BRIGADE ASSIGNED TO THE DIVISION AS WELL AS COMMAND CONTROL AND SUPERVISION OF THE ENGINEER BATTALION, HEAVY DIVISION.
- B. TO PROVIDE UNIT LEVEL ADMINISTRATION, OPERATIONAL AND LOGISTIC CONTROL, AND ENGINEER INTELLIGENCE INFORMATION.
- 2. ASSIGNMENT. ORGANIC TO THE ENGINEER BAITALION, HEAVY DIVISION, TOE 5-145.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) PROVIDES ADVICE TO THE DIVISION COMMANDER, HIS STAFF, ASSIGNED MANEUVER BRIGADE COMMANDERS, AND THEIR STAFFS ON ENGINEER CAPABILITIES NECESSARY FOR THE EFFECTIVE PLANNING AND EXECUTION OF ENGINEER COMBAT MISSIONS IN DIVISION AND BRIGADE OPERATIONS.
- (2) CONDUCTS ENGINEER RECONNAIS-SANCE AND PROVIDES MILITARY GEOGRAPHIC INFORMATION.
- (3) PROVIDES UNIT LEVEL ADMINISTRATION, UNIT LEVEL MAINTENANCE OF COMMUNICATIONS ELECTRONIC EQUIPMENT, AND WHEELED VEHICLE RECOVERY OPERATIONS FOR THE BATTALION.
- (4) PLANS FOR THE EMPLOYMENT OF ATOMIC DEMOLITION MUNITIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATION-AL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EX-CEPT MEDICAL PERSONNEL AND THE CHAP-LAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTAL-LATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) TEAM HA, TOE 5-530, FOR DIVING SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (4) MEDICAL COMPANY MAIN SUPPORT BATTALION (TOE 08077J400) FOR MEDICAL SUPPORT.
- (5) APPROPRIATE ELEMENTS OF THE DIVISION FOR CHAPLAIN SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER ENGINEER BATTALION, HEAVY DIVISION, TOE 5-145J4.
- 5. CATEGORY, THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

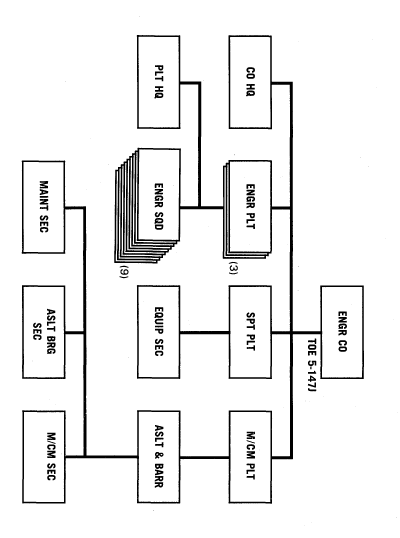
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 37,300 POUNDS (9,270 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 37,100 POUNDS (2,695 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-1, ENGINEER TROOP ORGANIZATIONS AND OPERATIONS.

FM 5-100, ENGINEER COMBAT OPERATIONS FM 11-50, COMBAT COMMUNICATIONS WITH IN THE DIVISION.

FM 90-13, RIVER CROSSING OPERATIONS.

### ENGINEER COMPANY ENGINEER BATTALION

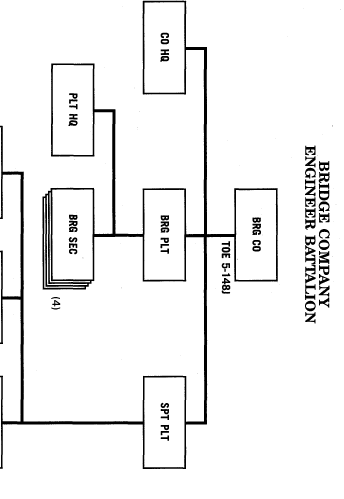


- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE HEAVY DIVISION BY IMPROVING MOBILITY, DEGRADING ENEMY MOBILITY, AND PROVIDING ASSISTANCE IN PREPARING BAITLE POSITIONS.
- B. TO PERFORM INFANTRY COMBAT MIS SIONS WHEN REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO ENGINEER BATTALION, HEAVY DIVISION, TOE 5-145.
- 3. CAPABILITY. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ADVICE TO THE MANEUVER ELEMENT COMMANDERS AND THEIR STAFFS ON ENGINEER CAPABILITIES NECESSARY FOR THE EFFECTIVE PLANNING AND EXECUTION OF ENGINEER COMBAT MISSIONS IN THE BRIGADE AREA OF OPERATIONS.
- (2) PREPARES AND MAINTAINS ESSENTIAL COMBAT ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS AND EGRESS TO BLOCKING POSITION AND RIVER-CROSSING SITES AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (3) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (4) ASSISTS MANEUVER UNITS IN THE ASSAULT BREACH OF OBSTACLES.
- (5) PERFORMS OBSTACLE BREACH OPER ATIONS.
- (6) PROVIDES FIELD ENGINEERING ADVICE, ASSISTANCE, AND EQUIPMENT SUPPORT FOR WEAPON SYSTEMS.
- (7) EMPLACES MINES AND ASSISTS IN THE EMPLACEMENT OF MINES.

- (8) CREATES OTHER OBSTACLES TO DELAY ENEMY MOBILITY INCLUDING BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- (9) EXECUTES DEMOLITION MISSIONS SUCH AS DESTRUCTION OF BRIDGES AND CRATERING OF ROADS, RAILROADS, AND AIRFIELD RUNWAYS.
- (10) CONDUCTS INFANTRY OPERATIONS WHEN REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATION-AL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGEMENTATION: TOE 05147J401, ASSAULT BRIGADE SECTION PROVIDES TWO ARMORED VEHICLE LAUNCHED BRIDGES AND CREWS TO PRAGRAPH 08, ASSAULT BRIDGE SECTION OF THIS TOE WHEN MISSION AND TERRAIN DICTATE ADDITIONAL SHORT-GAP CROSSING CAPABILITY.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC VEHICLES, SUCH AS ENGINEER AND POWER GENERATION EQUIPMENT.
- H. THIS UNIT DEPENDS ON -

- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, ENGINEER BATTALION, TOE (05146J400) FOR UNIT LEVEL ADMINISTRATION, WELDING, AND MACHINE WORK.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (4) APPROPRIATE ELEMENTS OF THE DIVISION FOR CHAPLAIN SUPPORT.
- (5) MEDICAL COMPANY FORWARD SUPPORT BATTALION (TOE 08078J400) FOR MEDICAL SUPPORT.
- 4. BASIS OF ALLOCATION. FOUR PER ENGINEER BATTALION, HEAVY DIVISION, TOE 5-145.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 250,500 POUNDS (14,831 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 165,100 POUNDS (14,100 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-1, ENGINEER TROOP ORGANIZATIONS AND OPERATIONS.
- FM 5-100, ENGINEER COMBAT OPERATIONS.
  FM11-50, COMBAT COMMUNICATIONS
  WITHIN THE DIVISION.
- FM 90-13, RIVER CROSSING OPERATIONS.

FM 101-10-1



PLT HQ

EQUIP SEC

MAINT SEC

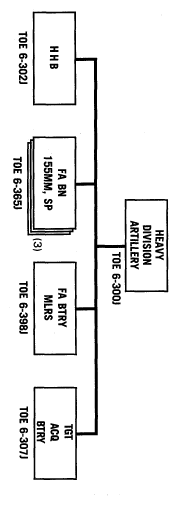
1-24

- 1. MISSION. TO PROVIDE TECHNICAL PERSONNEL AND EQUIPMENT FOR DRIVER AND OTHER WET GAP CROSSINGS IN THE DIVISION TACTICAL AREA OF OPERATION.
- 2. ASSIGNMENT: ORGANIC TO ENGINEER BATTALION, HEAVY DIVISION, TOE 5-145.
- 3. CAPABILITY. A. AT LEVEL 1, THIS UNIT —
- (1) WHEN EQUIPPED WITH MOBILE AS-SAULT BRIDGING, PROVIDES APPROXIMATELY 150 METERS (492 FEET) OF FLOATING BRIDGE OR FOUR SELF-PROPELLED RAFTS.
- (2) WHEN EQUIPPED WITH RIBBON BRIDG-ING, PROVIDES APPROXIMATELY 145 METERS (476 FEET) OF FLOATING BRIDGE OR FOUR RAFTS.
- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 2.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS LEVEL MAINTENANCE ON ORGANIC VEHICLES, ENGINEER AND POWER GENERATION EQUIPMENT.
- G. THIS UNIT DEPENDS ON -

- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, ENGINEER BATTALION, TOE 05146J400 FOR UNIT LEVEL ADMINISTRATION, WELDING, AND MACHINE WORK.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) TEAM HA, TOE 5-530, FOR DIVING SUPPORT.
- (4) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (5) MEDICAL COMPANY FORWARD SUPPORT BATTALION (TOE 08078J400) FOR MEDICAL SUPPORT.
- (6) APPROPRIATE ELEMENTS OF THE DIVISION FOR CHAPLAIN SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER ENGINEER BATTALION, HEAVY DIVISION, TOE 5-145.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 65,000 POUNDS (7,450 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 508,800 POUNDS (89,080 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-100, ENGINEER COMBAT OPERATIONS. FM 11-50, COMBAT COMMUNICATIONS WITH-IN THE DIVISION.
- FM 90-13, RIVER CROSSING OPERATIONS.

### HEAVY DIVISION ARTILLERY



- 1. MISSION. TO PROVIDE FIELD ARTILLERY FIRE SUPPORT FOR A HEAVY DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE HEAVY DIVISION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT—
- (1) DELIVERS NUCLEAR AND NON-NUCLEAR FIELD ARTILLERY FIRES UNDER ALL CONDITIONS OF WEATHER, VISIBILITY, AND TYPES OF TERRAIN.
- (2) COMMANDS AND CONTROLS ORGANIC AND ATTACHED FIELD ARTILLERY UNITS.
- (3) PROVIDES FIRE SUPPORT ELEMENTS TO THE DIVISION'S TACTICAL AND MAIN COMMAND POSTS.
- (4) ACQUIRES TARGETS BY MEANS OF AIR OBSERVATION, MOVING TARGET LOCATING RADAR, AND ARTILLERY AND MORTAR LOCATING RADAR.
- (5) IS CAPABLE OF PROVIDING FIRE SUP-PORT SECTIONS AND FIRE SUPPORT TEAMS TO DESIGNATED MANEUVER ELEMENTS OF THE DIVISION AND LIAISON SECTIONS AS RE-QUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATION-AL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. A TRANSITION COLUMN HAS BEEN ESTAB-LISHED IN THIS TOE TO ILLUSTRATE THE MINI-MUM AMOUNT OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO OPERATE A DIVISION ARTILLERY THAT IS NOT

- EQUIPPED WITH AUTOMATED FIRE DIRECTION SYSTEM AND THE POSITION AND AZIMUTH DETERMINING SYSTEM.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- F. THE AUTHORIZATIONS OF BRIGADE AND BAITALION FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS MAY REQUIRE MODIFICATION BY THE MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT PROPONENT ACCORDING TO AR 310-49 DEPENDING ON THE TYPE AND MIX OF MANEUVER ELEMENTS ORGANIC TO THE PARENT UNIT.
- G. INDIVIDUALS OF THIS ORGANIZATION, EX-CEPT MEDICAL PERSONNEL AND THE CHAP-LAIN, CAN ENGAGE IN THE DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- H. THIS UNIT DEPENDS ON THE APPROPRIATE DIVISIONAL UNIT FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- I. THE ADDITIONAL CAPABILITY TO SAFE-GUARD NUCLEAR MATERIELS WILL BE PROVIDED BY ATTACHMENT OF THE APPROPRIATE NUMBER OF TEAMS FD, USA FIELD ARTILLERY SECURITY TEAM-CANNON, TOE 6-500.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION, TOE 87.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THE DIVISION ARTILLERY, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-15, FIELD FORTIFICATIONS. FM 5-20, CAMOUFLAGE.

FM 6-1, TACFIRE OPERATIONS.

FM 6-2, FIELD ARTILLERY SURVEY. FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.

TALION.

FM 6-30, THE FIELD ARTILLERY OBSERVER
FM 6-40, FIELD ARTILLERY CANNON

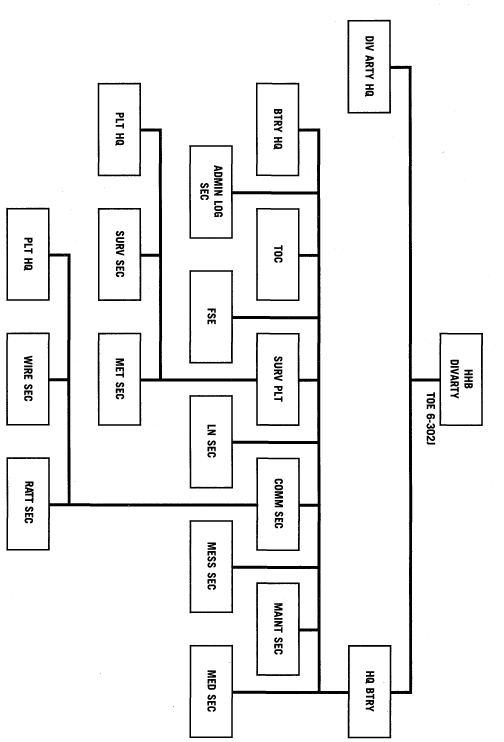
FM 6-50, FIELD ARTILLERY CANNON BATTERY.

GUNNERY.

FM 9-13, AMMUNITION HANDBOOK.
FM 100-50, OPERATIONS FOR NUCLEAR.
CAPABLE UNITS.

FM 101-5, STAFF ORGANIZATION AND OPER ATIONS.

## HEADQUARTERS AND HEADQUARTERS BATTERY HEAVY DIVISION ARTILLERY



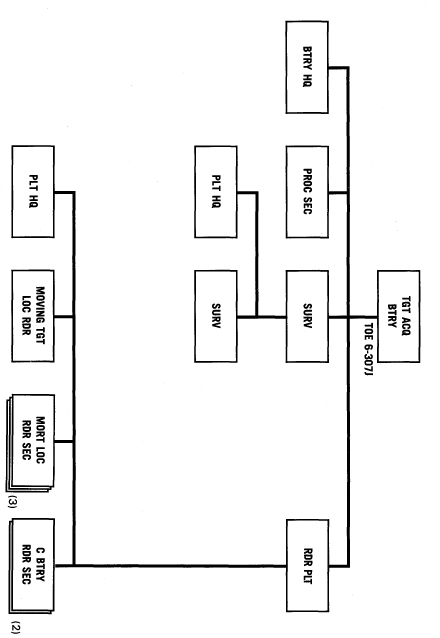
- 1. MISSION. TO PROVIDE PERSONNEL AND EQUIPMENT WITH WHICH THE DIVISION ARTILLERY COMMANDER DIRECTS AND CONTROLS THE OPERATIONS OF DIVISION ARTILLERY AND ATTACHED UNITS.
- 2. ASSIGNMENT: ORGANIC TO THE HEAVY DIVISION ARTILLERY, TOE 06300J.
- 3. CAPABILITY. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES PLANNING, AND SUPERVISION, COORDINATION, AND CONTROL OF UNITS ORGANIC TO THE DIVISION ARTILLERY AND ATTACHED UNITS.
- (2) PROVIDES ITS COMPONENTS OF THE FIELD ARTILLERY WEAPON SYSTEM TO INCLUDE ITS REQUIRED MEANS FOR FIRE CONTROL AND COORDINATION, COMMUNICATIONS, TRANSPORTATION, AND LOGISTICS.
- (3) PROVIDES UNIT LEVEL MEDICAL SERVICE TO INCLUDE MEDICAL CARE AND INTRAUNIT EVACUATION AND THE OPERATION OF AN AID STATION.
- (4) PROVIDES A LIAISON SECTION AS REQUIRED.
- (5) PROVIDES FIRE SUPPORT ELEMENTS TO THE DIVISION MAIN AND TACTICAL COMMAND POSTS.
- (6) PROVIDES UNIT LEVEL MEDICAL SERVICES, AND LOGISTIC SUPPORT TO THE DIVISION ARTILLERY TARGET ACQUISITION BATTERY.
- B. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- C. THE TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO OPERATE A DIVISION ARTILLERY THAT IS NOT EQUIPPED WITH AUTOMATED FIRE DIRECTION SYSTEM AND THE POSITION AND AZIMUTH DETERMINING SYSTEM.
- D. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON THE APPROPRIATE DIVISION ELEMENT FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION ARTILLERY, TOE 6-300.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 123,012 POUNDS (9,758 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 148,500 POUNDS (10,083 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-15, FIELD FORTIFICATIONS.
  FM 5-20, CAMOUFLAGE.
  FM 6-1, TACFIRE OPERATIONS.
  FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
- OPERATIONS.

  FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-30, THE FIELD ARTILLERY OBSERVER FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 9-13, AMMUNITION HANDBOOK. FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 100-50, OPERATION FOR NUCLEAR-CAPABLE UNITS.





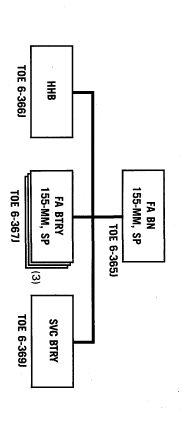
- 1. MISSION. TO ACQUIRE, IDENTIFY, CLASSIFY, AND LOCATE ENEMY ELEMENTS, UNITS, AND FORCES TO SUFFICIENT ACCURACY FOR ATTACK.
- 2. ASSIGNMENT. ORGANIC TO THE INFANTRY DIVISION ARTILLERY, TOE 06-100 OR THE HEAVY DIVISION ARTILLERY, TOE 06-300.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES GENERAL TARGET ACQUISITION BY MEANS OF MOVING TARGET LOCATING RADAR, ARTILLERY LOCATING RADAR, AND MORTAR LOCATING RADAR.
- (2) REGISTERS AND ADJUSTS FRIENDLY WEAPONS FIRE BY OBSERVATION SENSING ELEMENTS RADAR TECHNIQUES.
- (3) PROVIDES A COUNTERFIRE OFFICER TO SUPERVISE THE TARGETING ELEMENT OF THE DIVISION ARTILLERY TACTICAL OPERATION CENTER (TOC).
- (4) PROVIDES SURVEY CONTROL FOR BATTERY INSTALLATIONS AND DIVISIONAL AND NONDIVISIONAL FIELD ARTILLERY UNITS IN THE DIVISION AREA AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- E. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO OPERATE A DIVISION ARTILLERY THAT IS NOT EQUIPPED WITH AUTOMATED FIRE DIRECTION SYSTEM AND THE POSITION AND AZIMUTH DETERMINING SYSTEM.
- F. INDIVIDUALS OF THIS UNIT CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS BATTERY, DIVISION ARTILLERY FOR MEDICAL SERVICES, RELIGIOUS SERVICES, AND LOGISTIC SUPPORT.
- (2) APPROPRIATE DIVISIONAL UNITS FOR LEGAL, PERSONNEL, AND ADMINISTRATIVE SERVICES.
- (3) APPROPRIATE CORPS UNIT FOR FINANCIAL SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION ARTILLERY, TOE 06-100, OR ONE PER HEAVY DIVISION ARTILLERY, TOE 06-300.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 173,000 POUNDS (14,630 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 101,850 POUNDS (6,570 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-15, FIELD ARTILLERY METEOROLOGY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
  OPERATIONS.
- FM 6-121, FIELD ARTILLERY TARGET ACQUISITION.
- FM 6-122, ARTILLERY SOUND RANGING.
  FM 6-161, FIELD ARTILLERY RADAR
  SYSTEMS.

FM 101-10-1

# FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED

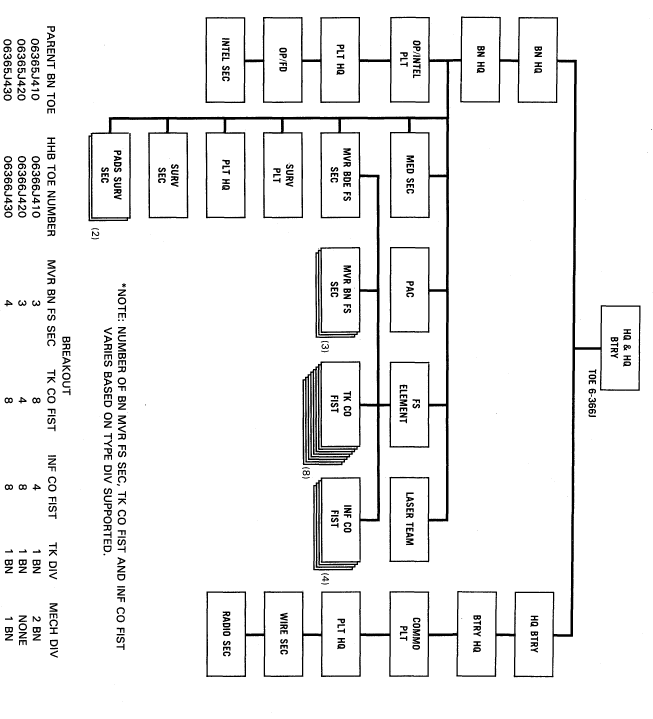


- 1. MISSION. A. TO PROVIDE FIELD ARTILLERY FIRES, TO INCLUDE NUCLEAR AND CHEMICAL, IN DIRECT SUPPORT OF A MANEUVER BRIGADE (ARMORED OR MECHANIZED INFANTRY) OR IN GENERAL SUPPORT OF THE SUPPORT FORCE.
- B. TO REINFORCE THE FIRES OF OTHER FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE HEAVY DIVISION ARTILLERY, TOE 6-300J.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES FIELD ARTILLERY FIRES UNDER ALL CONDITIONS OF WEATHER AND TYPES OF TERRAIN IN SUPPORT OF THE SUPPORTED UNIT.
- (2) PROVIDES ITS COMPONENT OF THE DIVISION ARTILLERY COMMUNICATIONS AND SURVEY SYSTEMS.
- (3) PROVIDES FOR THE PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPILES, PROVIDES FOR MAINTENANCE OF APPROPRIATE SUPPLY AND MATERIAL RECORDS, AND PROVIDES FOR TRANSPORTATION OF THE BASIC LOAD OF AMMUNITION.
- (4) PROVIDES FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS TO DESIGNATED MANEUVER ELEMENTS OF THE DIVISION.
- (5) PROVIDES UNIT LEVEL MEDICAL SERVICES TO INCLUDE MEDICAL CARE AND INTRABATTALION EVACUATION, AID STATION, AND AIDMEN TO ORGANIC UNITS OF THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THE TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO OPERATE A BATTALION THAT IS NOT EQUIPPED WITH AUTOMATED FIRE DETECTION SYSTEM AND THE POSITION AND AZIMUTH DETERMINING SYSTEM.
- F. INDIVIDUALS OF THE UNIT, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES, AND UNIT MAINTENANCE ON ORGANIC MEDICAL EQUIPMENT.
- (2) APPROPRIATE NUMBER OF TEAMS, FD, US ARMY FIELD ARTILLERY SECURITY TEAMS, CANNON, TOE 6-500 TO SAFEGUARD NUCLEAR MATERIELS.
- 4. BASIS OF ALLOCATION. THREE PER HEAVY DIVISION ARTILLERY, TOE 6-300J, AS FOLLOWS: MECHANIZED DIVISION BATTALION EACH TOE 06365J4108, 06365J420, 06365J430; ARMORED DIVISION 2 EACH TOE 06365J210 AND 1 EACH TOE 06365J230.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. SEE INDIVIDUAL STANDARD REQUIREMENT CODES FOR MOBILITY OF EACH UNIT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS.
  FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-30, THE FIELD ARTILLERY OBSERVER. FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 100-50, OPERATIONS FOR NUCLEAR-CAPABLE UNITS.

### HEADQUARTERS AND HEADQUARTERS BATTERY, FIELD ARTILLERY BATTALION 155-MM, SELF-PROPELLED



THE ABOVE DIAGRAM APPLIES TO TOE 06366J410. MECH DIV HAS 20 TK, 20 MECH FIST TK DIV HAS 24 TANK 16 MECH FIST.

- 1. MISSION. TO PROVIDE FOR THE COM-MAND AND CONTROL OF ORGANIC AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, HEAVY DIVISION ARTILLERY, TOE 06-365J.
- 3. CAPABILITIES. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES PLANNING, SUPERVISION, COORDINATION, AND CONTROL OF ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- (2) PROVIDES SURVEY CONTROL FOR THE BATTALION.
- (3) PROVIDES UNIT LEVEL MEDICAL SERVICES TO INCLUDE MEDICAL CARE AND INTRABATTALION EVACUATION, AID STATION, AND AIDMEN TO ORGANIC UNITS OF THE BATTALION.
- (4) PROVIDES ITS PORTION OF THE BATTAL-ION COMMUNICATION SYSTEM.
- (5) PROVIDES UNIT LEVEL ADMINISTRATION TO THE ORGANIC UNITS OF THE BATTALION.
- (6) PROVIDES DESIGNATED FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS TO MANEUVER ELEMENTS OF THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5% FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

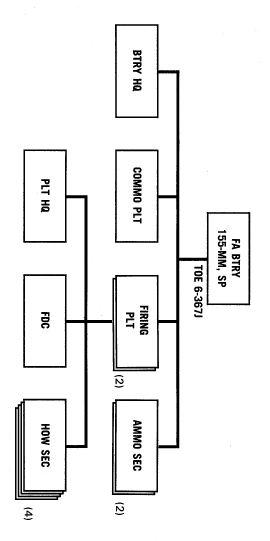
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO OPERATE A BATTERY THAT IS NOT EQUIPPED WITH AN AUTOMATED FIRE DIRECTION SYSTEM AND THE POSITION AND AZIMUTH DETERMINING SYSTEM.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PROVIDES ORGANIZATIONAL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE BATTALION.
- H. THIS UNIT DEPENDS ON -
- (1) SERVICE BATTERY FOR UNIT LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.
- (2) THE APPROPRIATE DIVISIONAL ELE-MENT FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) THE APPROPRIATE DIVISIONAL ELEMENT FOR AIR DEFENSE.
- I. THE AUTHORIZATION OF BRIGADE AND BATTALION FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS MAY REQUIRE MODIFICATION BY THE MODIFICATION TABLES OF ORGANIZATION AND EQUIPMENT PROPONENT ACCORDING TO AR 310.49 DEPENDING ON THE TYPE, MIX, AND NUMBER OF MANEUVER ELEMENTS ORGANIC TO THE PARENT UNIT.

- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION, 115-MM, SELF-PROPELLED, TOE 06-365J.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 84,000 POUNDS (5,911 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 235,426 POUNDS (19,213 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS.

  FM 6-2, FIELD ARTILLERY SURVEY.

  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
  OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-30, THE FIELD ARTILLERY OBSERVER. FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 100-50, OPERATIONS FOR NUCLEAR-CAPABLE UNITS.

## FIELD ARTILLERY BATTERY 155-MM, SELF-PROPELLED FIELD ARTILLERY BATTALION



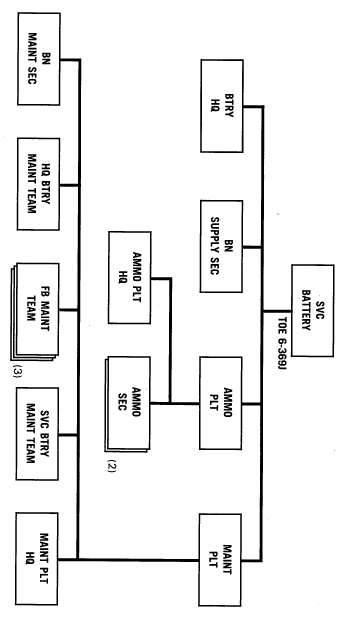
- 1. MISSION. TO DESTROY, NEUTRALIZE, OR SUPPRESS THE ENEMY BY CANNON FIRE.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, HEAVY DIVISION ARTILLERY, TOE 06-365J.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES 155-MM CONVENTIONAL, CHEMICAL, AND NUCLEAR FIELD ARTILLERY FIRES.
- (2) PROVIDES ITS PORTION OF THE BATTAL-ION COMMUNICATIONS SYSTEM.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATINAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO OPERATE A BATTERY THAT IS NOT EQUIPPED WITH AN AUTOMATED FIRE DIRECTION SYSTEM.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -

- (1) THE HEADQUARTERS AND HEADQUAR TERS BATTERY FOR —
- (A) UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (B) UNIT LEVEL ADMINISTRATION, MEDI-CAL, AND RELIGIOUS SUPPORT.
- (2) SERVICE BATTERY FOR -
- (A) UNIT LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.
- (B) AMMUNITION RESUPPLY OF PART OF THE AMMUNITION CONSUMED DAILY.
- (3) THE APPROPRIATE DIVISIONAL ELE-MENTS FOR LEGAL, FINANCE, AND PERSON-NEL AND ADMINISTRATIVE SERVICES.
- (4) THE APPROPRIATE NUMBER OF TEAMS, FD, US ARMY FIELD ARTILLERY, SECURITY TEAMS, CANNON, TOE 06-500, TO SAFEGUARD NUCLEAR MATERIELS.
- 4. BASIS OF ALLOCATION. THREE PER FIELD ARTILLERY BATTALION, 155-MM SELF-PROPELLED HEAVY DIVISION ARTILLERY, TOE 06-365J.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 328,000 POUNDS (18,227 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 34,719 POUNDS (2,084 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT —
- FM 6-1, TACFIRE OPERATIONS.
  FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-30, THE FIELD ARTILLERY OBSERVER FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50. FIELD ARTILLERY CANNON BATTERY.
- FM 9-13, AMMUNITION HANDBOOK. FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 100-50, OPERATIONS FOR NUCLEAR-CAPABLE UNITS.





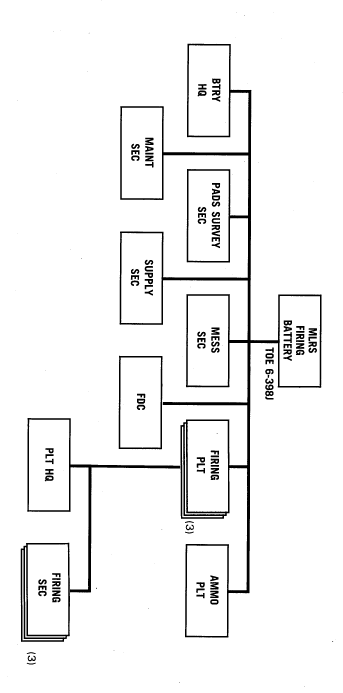
- 1. MISSION. TO PROVIDE SUPPLY SUPPORT AND DISTRIBUTION OF ALL CLASSES OF SUPPLIES AND AUTOMOTIVE MAINTENANCE SUPPORT.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 155-MM SELF-PROPELLED, HEAVY DIVISION ARTILLERY, TOE 06-365J.
- 3. CAPABILITY. A. AT LEVEL 1, THIS UNIT —
- (1) OBTAINS AND DISTRIBUTES ALL CLASSES OF SUPPLIES TO UNITS.
- (2) MAINTAINS APPROPRIATE MATERIEL AND SUPPLY RECORDS.
- (3) PERFORMS UNIT LEVEL MAINTENANCE ON ALL BATTALION ORGANIC EQUIPMENT, EXCEPT FOR COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS BATTERY FOR —
- (A) ALL UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (B) UNIT LEVEL ADMINISTRATION, MEDICAL, AND RELIGIOUS SUPPORT.
- (2) THE APPROPRIATE DIVISIONAL ELE-MENT FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) THE APPROPRIATE NUMBER OF TEAMS, FD, US ARMY FIELD ARTILLERY SECURITY TEAMS, CANNON, TOE 06-500, TO SAFEGUARD NUCLEAR MATERIALS.
- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, TOE 06365J.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 97,610 POUNDS (7,062 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 802,500 POUNDS (43,158 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 9-13, AMMUNITION HANDBOOK. FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 100-50, OPERATIONS FOR NUCLEAR-CAPABLE UNITS.

1-39 FM 101-10-1

# FIELD ARTILLERY BATTERY, MULTIPLE LAUNCH ROCKET SYSTEM BATTALION

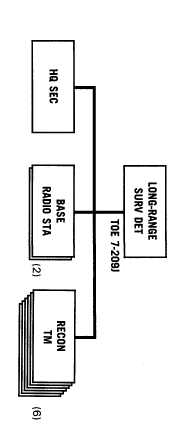


- 1. MISSION. TO DESTROY, NEUTRALIZE, OR SUPPRESS THE ENEMY BY ROCKET FIRE.
- 2. ASSIGNMENT. TO HEAVY DIVISON ARTIL-LERY TOE 06300J, AND FIELD ARTILLERY BAT TALION, MULTIPLE LAUNCH ROCKET SYSTEM, TOE 06625J.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES MULTILE LAUNCH ROCKET FIRES AS REQUIRED.
- (2) PROVIDES ITS PORTION OF THE BATTAL-ION'S COMMUNICATIONS SYSTEMS.
- (3) PROVIDES A SURVEY CAPABILITY FOR THE BATTERY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OF INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON THE APPROPRIATE CORPS OR DIVISIONAL ELEMENT FOR —
- (1) LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) ADDITIONAL LOGISTICS SUPPORT FOR OPERATIONS IN EXCESS OF 96 HOURS.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION ARTILLERY, TOE 06300J. THREE PER FIELD ARTILLERY BATALLION MULTIPLE LAUNCH ROCKET SYSTEM.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 428,500 POUNDS (14,323 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 55,179 POUNDS (4,237 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
  OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-30, THE FIELD ARTILLERY OBSERVER. FM 9-13, AMMUNITION HANDBOOK. FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 100-50, OPERATIONS FOR NUCLEAR-CAPABLE UNITS.

# AIRBORNE INFANTRY LONG-RANGE SURVEILLANCE DETACHMENT ARMORED DIVISION OR MECHANIZED INFANTRY DIVISION



- 1. MISSION. TO COLLECT HUMAN INTELLI-GENCE THROUGH LONG-RANGE RECONNAIS-SANCE AND SURVEILLANCE IN THE AREA OF INFLUENCE OF THE DIVISION.
- 2. ASSIGNMENT: ORGANIC TO THE AIR ASSAULT DIVISION, MECHANIZED INFANTRY DIVISION, ARMOR DIVISION, AND AIRBORNE DIVISION AND LIGHT INFANTRY DIVISION.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES SUPERVISION, TRAINING, COORDINATION, AND CONTROL OF SUBORDINATE BASE STATIONS AND TEAMS FOR RECONNAISSANCE AND SURVEILLANCE OPERATIONS IN THE DIVISION AREA OF INFLUENCE.
- (2) CONDUCTS RECONNAISSANCE AND SURVEILLANCE OPERATIONS AS A BEHIND THE ENEMY LINES COMPONENT OF A LONG-RANGE SURVEILLANCE SYSTEM.

- (9) PROVIDES LIMITED DAMAGE ASSESS-MENT AND CONDUCT NUCLEAR, BIOLOGICAL, AND CHEMICAL MONITORING AS REQUIRED.
- (10) EMPLOYS SENSORS, PHOTOGRAPHIC EQUIPMENT, AND NIGHT VISION DEVICES AS REQUIRED.
- (11) EMPLACES OTHER INTELLIGENCE COLLECTION DEVICES AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- H. THIS UNIT DEPENDS ON PARENT DIVI-SIONAL ORGANIZATIONS FOR THE FOLLOWING SUPPORT:
- (1) ADMINISTRATIVE AND LOGISTIC SUP-PORT, INCLUDING CHAPLAIN, MEDICAL, MESS, SUPPLY, MAINTENANCE, FINANCE, AND PER-SONNEL AND ADMINISTRATIVE SERVICES.
- (2) PLANNING AND OPERATIONS SUPPORT FROM PARENT DIVISIONAL ORGANIZATIONS.
- (3) AREA COMMUNICATIONS INTEGRATION AND ACCESS TO COMMON USER TELEPHONE SYSTEM.
- (4) PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRBORNE AND AERIAL RESUPPLY OPERATIONS.
- (5) TRANSPORTATION SUPPORT.
- (6) COORDINATION FOR SUPPORT FROM

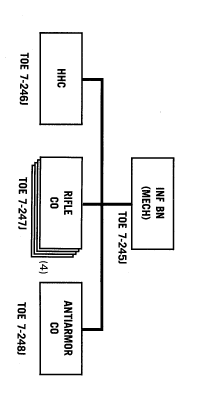
- (3) PROVIDES CONTINUOUS LONG-RANGE SIGNAL COMMUNICATION WITH RECON TEAMS AND COMMUNICATION LINK WITH DIVISION OPERATION/INTELLIGENCE COMMUNICATION NETS.
- (4) CONDUCTS INFILITRATION AND EXFILITRATION OPERATIONS BY AIR, GROUND, OR WATER.
- (5) CAN DEPLOY AND OPERATE AT NIGHT OR DURING PERIODS OF LIMITED VISIBILITY.
- (6) PROVIDES THE CAPABILITY TO REMAIN BEHIND ENEMY LINES OR IN AREA OF OPERATION FOR EXTENDED PERIOD OF TIME, IF REQUIRED.
- (7) CONDUCTS STAY BEHIND OPERATIONS.
- (8) PROVIDES INFORMATION ON ENEMY ACTIVITIES, TERRAIN, AND WEATHER CONDITIONS.

- E. THE ORGANIZATION AND EQUIPMENT OF THE LONG-RANGE SURVEILLANCE DETACHMENT IS SIMILAR TO THAT OF THE CORPS LONG-RANGE SURVEILLANCE COMPANY. THIS UNIT ENSURES THAT COMMUNICATION AND OPERATING PROCEDURES ARE COMPATIBLE. THE DETACHMENT IS CAPABLE OF RECEIVING ADDITIONAL PATROLS FROM CORPS AND HAS THE ABILITY TO MONITOR CORPS OR ADJACENT LONG-RANGE SURVEILLANCE TEAM'S COMMUNICATIONS.
- F. THE LONG-RANGE SURVEILLANCE DETACHMENT MAY REQUIRE ADDITIONAL COMMUNICATIONS SUPPORT FROM THE CORPS LONG-RANGE SURVEILLANCE COMPANY.
- G. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- OTHER US OR ALLIED FORCES FOR INFILTRA-TION AND EXFILTRATION OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION, MECHANIZED INFANTRY DIVISION, ARMOR DIVISION, AND AIRBORNE DIVISION.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** THIS UNIT IS CAPABLE OF TRANSPORTING 100% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

### INFANTRY BATTALION (MECHANIZED)

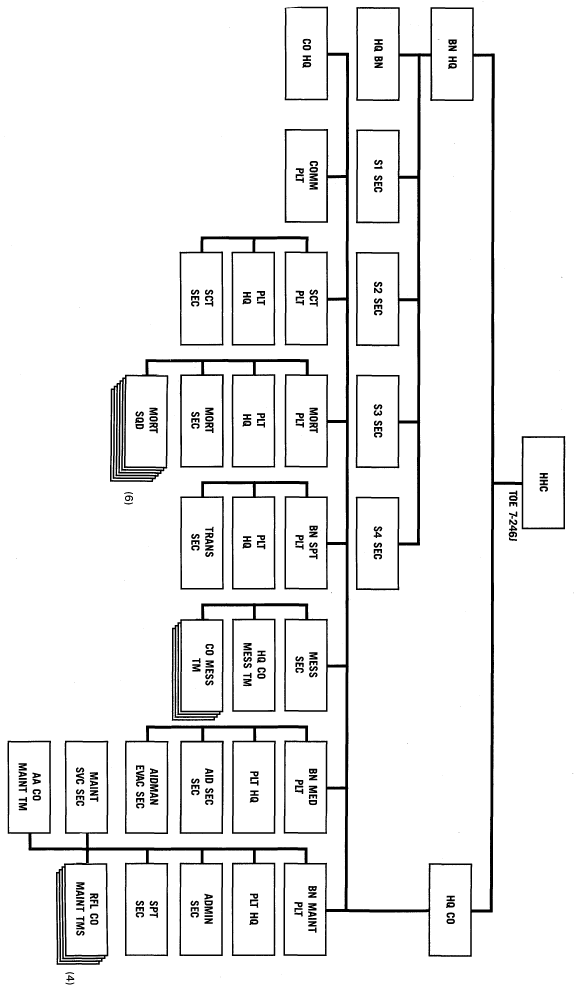


- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE HIM OR TO REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTER ATTACK.
- 2. ASSIGNMENT. ORGANIC TO HEAVY DIVISION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES A BASE OF FIRE AND MANEUVER ELEMENTS.
- (2) SEIZES AND HOLDS TERRAIN
- (3) CONDUCTS INDEPENDENT OPERATIONS ON A LIMITED SCALE.
- (4) PROVIDES ORGANIC ANTITANK PROTECTION.
- (5) PROVIDES LIMITED MORTAR INDIRECT FIRE SUPPORT FOR ORGANIC AND ATTACHED UNITS.
- (6) CONDUCTS LONG-RANGE PATROLLING, WHEN PROPERLY EQUIPPED.
- (7) PROVIDES A HIGH DEGREE OF CROSS-COUNTRY MOBILITY TO SUCCESSFULLY EXPLOIT THE EFFECTS OF NUCLEAR AND NON-NUCLEAR WEAPONS.
- (8) PROVIDES A FORCE THAT COMPLE-MENTS AND ENHANCES THE INHERENT CAPA-BILITIES OF TANK ELEMENTS, WHEN EMPLOYED IN TANK/INFANTRY TEAMS.
- (9) PROVIDES A FORCE THAT CAN PARTICI-PATE IN AIRMOBILE OPERATIONS WHEN PROVIDED WITH AIR TRANSPORT.
- (10) MANEUVERS IN ALL TYPES OF TER-RAIN UNDER ALL CLIMATIC CONDITIONS.

- (11) PARTICIPATES IN AMPHIBIOUS OPER. ATIONS.
- (12) PARTICIPATES IN COUNTERINSUR-GENCY OPERATIONS AS ELEMENTS OF BRIGADE-SIZED BACKUP FORCES.
- (13) PROVIDES UNIT LEVEL MEDICAL SUPPORT TO INCLUDE EMERGENCY MEDICAL TREATMENT, OPERATION OF BATTALION AID STATION, EVACUATION OF PATIENTS TO THE BATTALION AID STATION, AND AIDMEN TO THE RIFLE AND ANTIARMOR COMPANIES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT MEDICAL EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE DIVISION OR CORPS ELE-MENTS FOR LEGAL, FINANCIAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND OPER-ATIONAL MAINTENANCE ON ORGANIC MEDI-CAL EQUIPMENT.

- (2) US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT SECTION AND COMPANY FIRE SUPPORT TEAMS FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- (4) DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- 4. BASIS OF ALLOCATION. A. NORMALIX, FOUR INFANTRY BATTALIONS (MECHANIZED) AND SIX TANK BATTALIONS PER ARMORED DIVISION, TOE 87.
- B. NORMALLY, FIVE INFANTRY BATTALIONS (MECHANIZED) AND FIVE TANK BATTALIONS PER INFANTRY DIVISION (MECHANIZED) TOE 87.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. FOR MOBILITY OF THE COMPO-NENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 71-1, TANK AND MECHANIZED INFANTRY COMPANY TEAM.
- FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.
- FM 71-3, THE ARMORED AND MECHANIZED BRIGADE OPERATIONS.
- FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

### HEADQUARTERS AND HEADQUARTERS COMPANY INFANTRY BATTALION (MECHANIZED)



1. MISSION. A. TO COMMAND, CONTROL, AND SUPERVISE THE OPERATIONS OF THE INFANTRY BATTALION (MECHANIZED) AND ATTACHED UNITS.

(8) PROVIDES RECOVERY, EVACUATION, AND ORGANIZATIONAL MAINTENANCE FOR VEHICLES AND GENERATORS ORGANIC TO ELEMENTS OF THE BATTALION.

F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

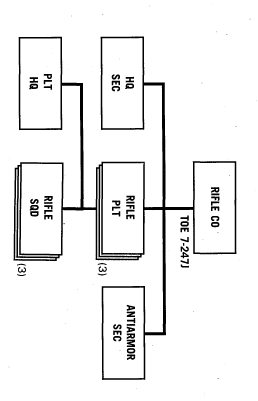
- B. THE HEADQUARTERS COMPANY PROVIDES ADMINISTRATIVE, LOGISTIC, AND PERSONNEL SUPPORT FOR THE BATTALION STAFF SECTIONS. IT ALSO PROVIDES INDIRECT MORTAR FIRE SUPPORT, RECONNAISSANCE, ADMINISTRATIVE, AND LOGISTIC SUPPORT TO ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- 2. ASSIGNMENT: ORGANIC TO INFANTRY BATTALION (MECHANIZED), TOE 7-245.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, AND STAFF PLANNING AND SUPERVISION OF OPERATIONS OF ORGANIC AND ATTACHED ELEMENTS OF THE INFANTRY BATTALION (MECHANIZED).
- (2) PROVIDES BATTALION SUPPLY/RESUPPLY SUPPORT.
- (3) PROVIDES CENTRALIZED (BATTALION) OR DECENTRALIZED (COMPANY) MESSING AS REQUIRED.
- (4) PROVIDES UNIT LEVEL MEDICAL SUPPORT, TO INCLUDE EMERGENCY MEDICAL TREATMENT, OPERATION OF THE BATTALION AID STATION, EVACUATION OF PATIENTS TO THE BATTALION AID STATION, AND AIDMEN TO THE RIFLE AND ANTIARMOR COMPANIES.
- (5) PROVIDES UNIT ADMINISTRATION AND LOGISTIC SUPPORT TO ASSIGNED OR ATTACHED UNITS.
- (6) PROVIDES ORGANIC INDIRECT FIRE SUPPORT (107-MM MORTAR).
- (7) PROVIDES BATTALION RECONNAISSANCE SUPPORT.

- (9) PROVIDES COMMUNICATIONS SUPPORT
- (10) PROVIDES MESS FOR THE ANTIARMOR COMPANY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO IMPLEMENT THE ARMY OF EXCELLENCE ORGANIZATIONAL CONCEPT ON AN INTERIM BASIS UTILIZING CURRENT PERSONNEL AND EQUIPMENT. IT SHOULD BE RECOGNIZED THAT WHEN ORGANIZED UNDER THE TRANSITION COLUMN, THIS UNIT'S CAPABILITIES REMAIN THE SAME EXCEPT—
- (1) REPLACEMENT OF SIX BRADLEY CAVALRY FIGHTING VEHICLES (STANDARD REQUIREMENT CODE 07246J110) WITH THREE M113S AND THREE IMPROVED TOW VEHICLES (STANDARD REQUIREMENT CODE 07246J120) IN THE SCOUT PLATOON REDUCES THE UNIT'S RECONNAISSANCE CAPABILITY, PARTICULARLY MOBILITY, FIREPOWER, AND SURVIVABILITY.
- (2) PROVISION OF ONLY ONE DRIVER FOR EACH WHEELED VEHICLE IN THE TRANSPORTATION SECTION LIMITS THE SUSTAINED OPERATIONAL CAPABILITY OF THIS SECTION TO 12 HOURS DAILY.

- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE DIVISIONAL OR CORPS ELEMENTS FOR LEGAL, FINANCE, AND PER-SONNEL AND ADMINISTRATIVE SERVICES.
- (2) US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) SUPPORTING ARTILLERY FOR FIRE SUPPORT COORDINATION.
- (4) DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY BATTALION (MECHANIZED), TOE 7-245.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT (BRADLEY INFANTRY FIGHTING VEHICLES/M113) IS CAPABLE OF TRANSPORTING 653,000/496,000 POUNDS (44,150/35,160 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT (BFVS/M113) HAS 141,858/135,183 POUNDS (10,648/10,534 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANS-PORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.

1-47 FM 101-10-1





- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER IN ORDER TO DESTROY OR CAPTURE HIM OR TO REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- 2. ASSIGNMENT: ORGANIC TO INFANTRY BATTALION (MECHANIZED), TOE 7-245.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES A BASE OF FIRE AND MANEUVER.
- (2) CLOSES WITH THE ENEMY IN ORDER TO DESTROY OR TO CAPTURE HIM.
- (3) REPELS ENEMY ASSAULT BY FIRE CLOSE COMBAT, AND COUNTERATTACK.
- (4) SEIZES AND HOLDS TERRAIN
- (5) MANEUVERS IN ALL TYPES OF TERRAIN AND UNDER ALL CLIMATIC CONDITIONS.
- (6) CAPITALIZES ON ALL FORMS OF MOBILITY.
- (7) PROVIDES ANTITANK PROTECTION COMMENSURATE WITH THE CAPABILITIES OF THE TOW SYSTEMS ON ORGANIC BRADLEY INFANTRY FIGHTING VEHICLE, WHEN ORGANIZED UNDER STANDARD REQUIREMENT CODE 0724J410, AND ON ORGANIZED UNDER STANDARD REQUIREMENT CODE 07247J420.
- (8) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS EMPLOYING NIGHT VIEWING DEVICES AND SURVEILLANCE EQUIPMENT, WHEN PROVIDED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA-

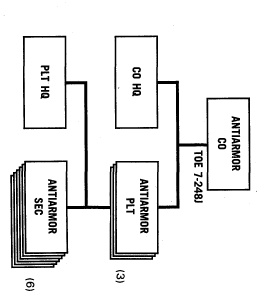
- TIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO IMPLEMENT THE ARMY OF EXCELLENCE ORGANIZATIONAL CONCEPT ON AN INTERIM BASIS UTILIZING CURRENT PERSONNEL AND EQUIPMENT. IT SHOULD BE RECOGNIZED THAT WHEN ORGANIZED UNDER THE TRANSITION COLUMN, THIS UNIT'S CAPABILITY REMAINS THE SAME. THE FOLLOWING EXCEPTIONS APPLY TO STANDARD REQUIREMENT CODE 07247J220:
- (1) THE UNIT'S COMBAT CAPABILITY IN THE AREAS OF MOBILITY, FIREPOWER, AND SURVIVABILITY, PARTICULARLY WITH REGARD TO DEFEATING THREAT FORCES ARMORED VEHICLES, IS REDUCED WHEN EQUIPPED WITH M113, ARMORED PERSONNEL CARRIER AND IMPROVED TOW VEHICLE.
- (2) THIS UNIT IS INCAPABLE OF KEEPING UP WITH UNITS EQUIPPED WITH THE M1 TANK.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 7-246, FOR MORTAR FIRE SUPPORT, ADMINISTRATION, SUPPLY, MEDI-

- CAL, FOOD SERVICE, TRANSPORTATION, UNIT LEVEL MAINTENANCE, AND RELIGIOUS SUPPORT.
- (2) THE ANTIARMOR COMPANY, TOE 7-248, FOR HEAVY ANTIARMOR SUPPORT.
- (3) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT TEAM FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- 4. BASIS OF ALLOCATION. FOUR PER INFANTRY BATTALION (MECHANIZED), TOE 7-245.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. THIS UNIT IS CAPABLE OF TRANSPORTING 16,500 POUNDS, (1,465 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 71-1, TANK AND MECHANIZED INFAN-TRY COMPANY TEAM.

FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.

### ANTIARMOR COMPANY INFANTRY BAITALION (MECHANIZED)



- 1. MISSION. TO REINFORCE THE DIRECT ANTITANK FIRES OF THE RIFLE COMPANIES.
- 2. ASSIGNMENT. ORGANIC TO THE INFAN TRY BATTALION (MECHANIZED), TOE 7-245.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES DEDICATED HEAVY ANTIAR-MOR SUPPORT TO THE BAITALION.
   (2) MANEUVERS IN TERRAIN TRAFFICABLE TO TRACKED VEHICLES UNDER ALL CLIMATIC
- (3) CAPITALIZES ON ALL FORMS OF MOBILITY.

CONDITIONS.

- (4) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS EMPLOYING NIGHT VIEWING DEVICES AND SURVEILLANCE EQUIPMENT, WHEN PROVIDED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

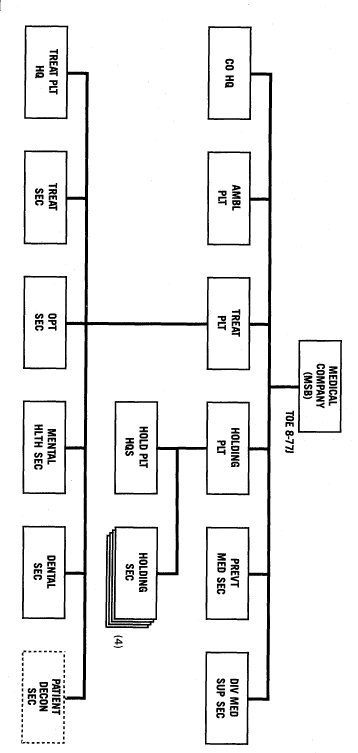
- E. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO IMPLEMENT THE ARMY OF EXCELLENCE ORGANIZATIONAL CONCEPT ON AN INTERIM BASIS UTILIZING CURRENT PERSONNEL AND EQUIPMENT. IT SHOULD BE RECOGNIZED THAT WHEN ORGANIZED UNDER THE TRANSITION COLUMN, THIS UNIT'S CAPABILITIES REMAIN THE SAME.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON THE HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 7-246, FOR UNIT LEVEL ADMINISTRATION, SUPPLY, MEDICAL FOOD SERVICE, TRANSPORTATION, UNIT LEVEL MAINTENANCE, AND RELIGIOUS SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY BATTALION (MECHANIZED), TOE 7-245.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 16,500 POUNDS, (1,450 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 16,600 POUNDS (1,350 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT.

FM 71-1, TANK AND MECHANIZED INFAN-TRY COMPANY TEAM.

FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.

### MEDICAL COMPANY, MAIN SUPPORT BATTALION



- AUGMENTATION
- 1. MISSION. TO PROVIDE DIVISION LEVEL HEALTH SERVICE SUPPORT: UNIT LEVEL HEALTH SERVICE SUPPORT AS REQUIRED, ON AN AREA BASIS, TO UNITS OPERATING IN THE DIVISION REAR NOT OTHERWISE PROVIDED THIS SUPPORT AND A PATIENTHOLDING FACILITY.
- 2. ASSIGNMENT. ORGANIC TO THE MAIN SUPPORT BATTALION, HEAVY DIVISION, TOE 63135J4.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -

- (8) PREVENTIVE MEDICINE ENVIRONMENTAL HEALTH SURVEILLANCE, INSPECTIONS, AND CONSULTATION SERVICE FOR ASSIGNED AND ATTACHED UNITS OF THE DIVISION.
- (9) DIVISIONAL LEVEL MEDICAL SUPPLY SUPPORT, TECHNICAL SUPERVISION OF MEDICAL EQUIPMENT MAINTENANCE, MEDICAL EQUIPMENT MAINTENANCE REPAIR PARTS TO SUPPORT ALL DIVISIONAL AND ATTACHED UNITS, AND ALSO MEDICAL EQUIPMENT MAINTENANCE ON AN AREA BASIS AS REQUIRED.
- GENERATORS, COMMUNICATIONS EQUIPMENT, AND MEDICAL EQUIPMENT.

#### H. THIS UNIT DEPENDS ON -

(1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, GRAVES REGISTRATION, AND PERSONNEL AND ADMINISTRATION SERVICES; BATH AND CLOTHING EXCHANGE; MILITARY POLICE SUPPORT FOR SECURITY AND HANDLING OF PRISONER-OFWAR PATIENTS, SECURITY DURING TACTICAL MOVES, AND MAINTENANCE ON COMMUNICATIONS SECURITY EQUIPMENT.

- (1) PROVIDES MOBILE FACILITIES FOR RECEIVING, SORTING, AND PROVIDING MEDICAL TREATMENT FOR ALL CLASSES OF PATIENTS IN THE DIVISION REAR AREA AND THOSE EVACUATED FROM THE MEDICAL COMPANIES IN THE BRIGADE AREAS.
- (2) PROVIDES A PATIENTHOLDING FACILITY OF 160 COTS FOR MINIMALLY ILL OR INJURED PATIENTS WHO DO NOT REQUIRE HOSPITAL LEVEL TREATMENT AND WHO ARE EXPECTED TO BE RETURNED TO DUTY WITHIN 96 HOURS. SECTIONS OF THIS HOLDING PLATOON MAY BE UTILIZED TO AUGMENT THE MEDICAL COMPANIES TO MEET TEMPORARY HOLDING REQUIREMENTS IN THE BRIGADE.
- (3) PROVIDES GROUND AMBULANCE EVACUATION FROM MEDICAL COMPANIES, UNIT LEVEL MEDICAL TREATMENT ELEMENTS, AND OTHER UNITS OPERATING IN THE DIVISION REAR AREA.
- (4) PROVIDES LABORATORY, PHARMACY, AND RADIOLOGY SERVICES COMMENSURATE WITH THE DIVISION LEVEL OF TREATMENT.
- (5) PROVIDES TRIAGE, EMERGENCY PSYCHIATRIC TREATMENT, MENTAL HEALTH CONSULTATION SERVICES, AND PREVENTION OF PSYCHIATRIC CASUALTIES.
- (6) EMERGENCY DENTAL AND PREVENTIVE DENTISTRY CARE, AND CONSULTATIONS SERVICES.
- (7) OPTOMETRIC SUPPORT LIMITED TO EYE EXAMINATION, SPECTACLE FRAME ASSEMBLY UTILIZING PRESURFACED SINGLE-VISION LENS, AND REPAIR SERVICES FOR ASSIGNED AND ATTACHED UNITS OF THE DIVISION.

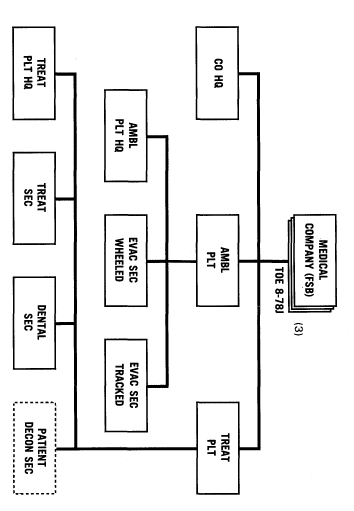
- (10) UNIT LEVEL HEALTH SERVICE SUP-PORT TO UNITS OPERATING IN THE DIVISION SUPPORT AREA NOT OTHERWISE PROVIDED THIS SUPPORT.
- (11) FOOD SERVICE SUPPORT FOR THE COM-PANY TO INCLUDE 160 MINIMAL-CARE PATIENTS.
- (12) LIMITED RECONSTITUTION, REINFORCEMENT, AND AUGMENTATION TO FORWARD SUPPORT BATTALION MEDICAL COMPANIES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION TOE 08077J401, PATIENT DECONTAMINATION SECTION, PROVIDES PERSONNEL AND EQUIPMENT REQUIRED TO DECONTAMINATE 16 LITTER OR 40 AMBULATIORY PATIENTS OR SOME COMBINATION PERHOUR.
- F. INDIVIDUALS OF THIS ORGANIZATION ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE SICK AND WOUNDED IN THEIR CARE.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC WHEELED VEHICLES

- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE AND LAUNDRY SUPPORT
- 4. BASIS OF ALLOCATION. ONE PER MAIN SUPPORT BATTALION, HEAVY DIVISION, TOE 63135.14
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 123,500 POUNDS (9,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 51,650 POUNDS (3,100 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.

FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

### MEDICAL COMPANY, FORWARD SUPPORT BATTALION



1. MISSION. TO PROVIDE DIVISION-LEVEL HEALTH SERVICE SUPPORT AND UNITLEVEL HEALTH SERVICE SUPPORT SUPPORT AS REQUIRED ON AN AREA BASIS, TO UNITS NOT OTHERWISE PROVIDED THIS SUPPORT OPERATING IN THE BRIGADE AREA.

AUGMENTATION

- 2. ASSIGNMENT. ORGANIC TO THE FORWARD SUPPORT BATTALION, HEAVY DIVISION, TOE 63005J400.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES MOBILE FACILITIES FOR RECEIVING, SORTING, AND PROVIDING INI-

- (8) PROVIDES UNIT LEVEL HEALTH SERVICE SUPPORT TO UNITS OPERATING IN THE BRIGADE AREA NOT OTHERWISE PROVIDED THIS SUPPORT BY ORGANIC ELEMENTS.
- (9) PROVIDES LIMITED MEDICAL RECONSTITUTION, REINFORCEMENT, OR AUGMENTATION OF MANEUVER BATTALION MEDICAL PLATOONS AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- NEL AND ADMINISTRATIVE SERVICES; BATH AND CLOTHING SUPPORT; COMMUNICATIONS ELECTRONICS EQUIPMENT MAINTENANCE; MILITARY POLICE SUPPORT FOR SECURITY AND HANDLING POW PATIENTS; AND TRACKED VEHICLE RECOVERY.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE AND LAUNDRY SUPPORT
- 4. BASIS OF ALLOCATION. ONE PER FORWARD SUPPORT BATTALION, HEAVY DIVISION, TOE 63005J4.

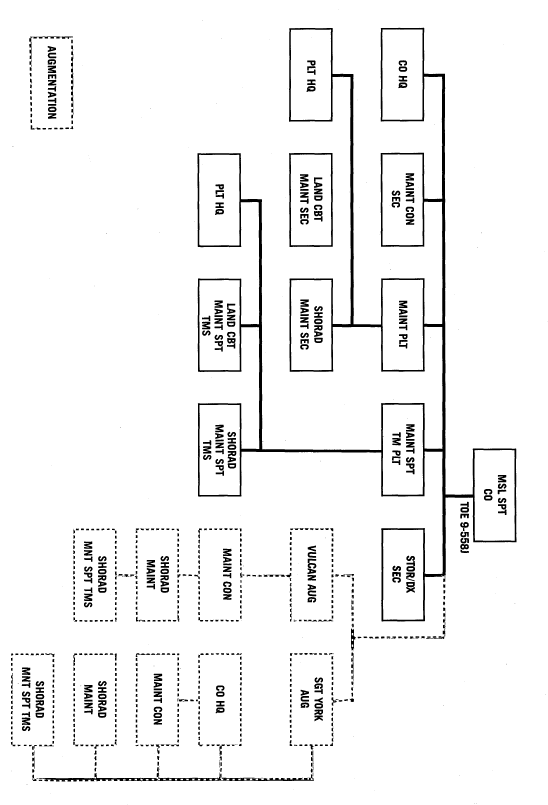
TIAL RESUSCITATIVE TREATMENT IN THE BRIGADE MANEUVER AREA. THESE FACILITIES HOLD PATIENTS ONLY UNTIL THEY CAN BE EVACUATED TO THE DIVISION HOLDING FACILITY OR CORPS HOSPITALS.

- (2) PROVIDES GROUND AMBULANCE EVACUATION FROM UNIT LEVEL MEDICAL TREATMENT ELEMENTS AND OTHER UNITS OPERATING IN THE BRIGADE AREA.
- (3) PROVIDES EMERGENCY MEDICAL SUPPLY TO UNITS OPERATING IN THE BRIGADE'S AREA.
- (4) PROVIDES LABORATORY, PHARMACY, AND RADIOLOGY SERVICES EQUAL TO THE DIVISION LEVEL OF TREATMENT.
- (5) PROVIDES TRIAGE AND PREVENTION OF PSYCHIATRIC CASUALITIES.
- (6) PROVIDES EMERGENCY DENTAL AND CONSULTATION SERVICES.
- (7) PROVIDES OUT-PATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL HEALTH SERVICE SUPPORT FACILITIES.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION TOE 08078J401. PATIENT DECONTAMINATION SECTION PROVIDES PER SONNEL AND EQUIPMENT TO DECONTAMINATE 16 LITTER OR 40 AMBULATORY PATIENTS OR SOME COMBINATION PER HOUR.
- F. INDIVIDUALS OF THIS ORGANIZATION ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE SICK AND WOUNDED IN THEIR CARE.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC WHEELED AND TRACKED VEHICLES, GENERATORS, COMMUNICATIONS EQUIPMENT, AND MEDICAL EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENT OF THE DIVI-SION FOR RELIGIOUS, LEGAL, AND PERSON

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 49,000 POUNDS (4,400 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. THIS UNIT HAS 33,150 POUNDS (1,950 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-20, HEALTH SERVICE SUPPORT IN A COMBAT ZONE.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

# MISSILE SUPPORT COMPANY, MAINTENANCE BATTALION DIVISION SUPPORT COMMAND



- SIGHTS. MAN-PORTABLE COMMAND THERMAL NIGHT SHORT-RANGE AIR DEFENSE SYSTEM AND MAINTENANCE AND CLASS IX SUPPLY FOR 1. MISSION. TO PROVIDE DIRECT SUPPORT
- TENANCE BATTALION, HEAVY DIVISION, TOE 2. ASSIGNMENT. ORGANIC TO THE MAIN-430054J400.
- 3. CAPABILITIES. A. AT LEVEL 1, SIHT
- SYSTEMS DENSITIES AS FOLLOWS: MECHANIZED DIVISION MISSILE/WEAPONS SERVICE SUPPORT FOR ARMORED/INFANTRY (1) PROVIDES MAINTENANCE AND/OR

	ARMD DIV	INF (M) DIV
TOW (IMP TOW	48	60
VEHICLE)		
TOW (IFV)	216	270
TOW (CFV)	100	100
DRAGON DAY	252	288
TRACKER		
DRAGON NIGHT	174	200
SIGHT.		
TRACKER		
MULTIPLE	9	9
LAUNCHER		
ROCKET		
SYSTEM		
NIGHT SIGHT,	96	107
AN/UAS-12		
FARR/TPX-50/	6/6/85	6/6/85
TAADS		
NIGHT VISION	91	99
SIGHT,		
AN/UAS-11		

(APPROXIMATE) AT AUTHORIZED LEVELS OF ORGANIZATION 1, 2, AND 3. MANHOURS OF PRODUCTIVE MAINTENANCE (2) PROVIDES THE FOLLOWING ANNUAL

FAAR/TPX-50/ TAADS	R - 5,100	SHOP REPAIR - 2,700 2 (PWR GEN)	TOW/DRAGO- N/MCTNS	SHOP REPAIR - 51,300 5:	MLRS	TEAMS -	SUPPORT	MAINTENANCE 8,100	TAADS	FARR/TPX-50/	TEAMS -	SUPPORT	MAINTENANCE 8,964	N/MCTSN	TOW/DRAGO-	TEAMS	SUPPORT	MAINTENANCE 5,754	ARMD DIV INF (
	8,100	2,700		51,300				8,100					8,964				zł.	5,754	INF (M) DIV

- STOCK, DIRECT EXCHANGE, MAINTENANCE SHORT-RANGE AIR DEFENSE, AND MAN MATELY 3,600 LINES) FOR LAND COMBAT SUPPORT TEAMS, AND MISSILE/WEAPON SYS (MCTNS) SYSTEMS TO SUPPORT MISSION SHOP PORTABLE COMMON THERMAL NIGHT SIGHT TEMS USER REQUIREMENTS. ISSUE FOR CLASS IV SUPPLIES (APPROXI-(3) PROVIDES RECEIPT, STORAGE, AND
- FORWARD SUPPORT BATTALION, TOE 43004J400 PLY SUPPORT FOR MAINTENANCE COMPANY MCTNS CLASS IX AND DIRECT EXCHANGE SUP (4) PROVIDES BACKUP TOW/DRAGON
- AND TECHNICAL ASSISTANCE INSPECTIONS DIAGNOSTIC EQUIPMENT MAINTENANCE, WHEN REQUESTED BY USER UNITS. LIAR EQUIPMENT/TEST, MEASUREMENT, AND ITY CONTROL INSPECTION OF SYSTEM PECU (5) PROVIDES QUALITY ASSURANCE/QUAL

- BRIGADES. DEFENSE LAND COMBAT AND SHORT-RANGE (6) PROVIDES ON-SITE REPAIR FOR SYSTEMS NOT ORGANIC AIR ALLTO
- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 ADAPT THIS TABLE FOR REDUCED OPERA-TO APPROXIMATELY 80% FOR LEVEL 3. TIONAL CAPABILITIES IN DECREMENTS OF B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- TEAM IS STATED IN APPLICABLE PARAGRAPHS ALLOCATION FOR EACH AUGMENTATION AIR DEFENSE ARTILLERY SYSTEM. BASIS OF WARD) MAINTENANCE SUPPORT TO INDICATED BILITIES TO PROVIDE INTERMEDIATE (FOR-E. AUGMENTATION INCREASES THE CAPA

- SUPPORT COMPANY. 09558J4018 VULCAN, AUGMENTED MISSILE (1) STANDARD REQUIREMENT CODE
- (A) CAPABILITIES. THIS UNIT —
- SYSTEM DENSITY AS FOLLOWS: MECHANIZED DIVISION MISSILE/WEAPONS SERVICE SUPPORT FOR ARMORED/INFANTRY (1) PROVIDES MAINTENANCE AND/OR

#### ARMD DIV INF (M) DIV

(2) TI HOURS OF	VULCAN
FOLLOWING PRODUCTIVE	36
(2) THE FOLLOWING ANNUAL MAN- HOURS OF PRODUCTIVE MAINTENANCE	36

FM 101-10-1

ORGANIZATION 1, 2, AND 3.

(APPROXIMATE) AT AUTHORIZED LEVELS OF

1-57

AKMU UIV	
2,700	2,700
16,200	16,200
8,100	8,100
	2,700 16,200 8,100

TAINS TO VULCAN BATTERIES. VULCAN BATTALION, TOE 44325H000, AS PER FOR EACH DIVISION AIR DEFENSE ARTILLERY (B) BASIS OF ALLOCATION. ONE TEAM

NANCE)

- WITH ORGANIC VEHICLES. 100% TRANSPORTING OF TOE EQUIPMENT (C) MOBILITY. THIS TEAM IS CAPABLE OF
- SUPPORT COMPANY. 09558J402, SGT YORK, AUGMENTED MISSILE (2) STANDARD REQUIREMENTS CODE

#### (A) CAPABILITIES, THIS UNIT —

SYSTEM DENSITY AS FOLLOWS: MECHANIZED DIVISION MISSILE/WEAPONS SERVICE SUPPORT FOR ARMORED/INFANTRY (1) PROVIDES MAINTENANCE AND/OR

#### ARMD DIV INF (M) DIV

SGT YORK

(APPROXIMATE) AT AUTHORIZED LEVELS OF MANHOURS OF PRODUCTIVE MAINTENANCE ORGANIZATION 1, 2, AND 3. (2) PROVIDES THE FOLLOWING ANNUAL

	ARMD DIV	INF (M) DIV
MAINT	13,500	13,500
SUPPORT		,
TEAM SGT		
YORK		
MAINT	2,700	2,700
SUPPORT		
TEAM SGT		
YORK (POWER		
UNIT)		
SHOP REPAIR	18,900	18,900
SGT YORK		
(ELECTRONICS)		
SHOP REPAIR	16,200	16,200
SGT YORK		
SHOP REPAIR	2,700	2,700
SGT YORK		
(ENVIRON		
CONTROL)		
SHOP REPAIR	2,700	2,700
SGT YORK		
(POWER UNIT)		
SHOP REPAIR	5,400	5,400
GAS TURBINE		
(POWER GEN)		

- SGT YORK BATTALION TOE 44165J400. FOR EACH DIVISION AIR DEFENSE ARTILLERY (B) BASIS OF ALLOCATION. ONE TEAM
- WITH ORGANIC VEHICLES TRANSPORTING 100% OF TOE EQUIPMENT (C) MOBILITY. THIS TEAM IS CAPABLE OF
- THE UNIT'S AREA OR INSTALLATION. ASSIST IN THE COORDINATED DEFENSE OF F. INDIVIDUALS OF THIS ORGANIZATION CAN
- TEST EQUIPMENT, INTERMEDIATE (FORWARD) MAINTENANCE ON ALL SYSTEM-PECULIAR TENANCE ON ORGANIC EQUIPMENT AND G. THIS UNIT PERFORMS UNIT LEVEL MAIN
- H. THIS UNIT DEPENDS ON -

- SERVICES. SION FOR MEDICAL, LEGAL, AND RELIGIOUS (1) APPROPRIATE ELEMENTS OF THE DIVI-
- PANY, MAINTENANCE BATTALLION, TOE 43006 FOR UNIT LEVEL ADMINISTRATION. (2) HEADQUARTERS AND SUPPORT COM
- AND CONTROL OF UNIT AUTHORIZED STOCK TOE 63002J400 FOR SUPPLY MANAGEMENT COMPANY/MATERIEL MANAGEMENT CENTER, AGE LIST OF CLASS IX (REPAIR PART) SUPPLIES (3) HEADQUARTERS AND HEADQUARTERS
- MAND FOR FINANCIAL SERVICES. CENTER OF CORPS/CORPS SUPPORT COM (4) APPROPRIATE AREA FINANCE SUPPORT
- CATEGORY II UNIT. (FOR UNIT CATEGORIES, 5. CATEGORY. THIS UNIT IS DESIGNATED A 4. BASIS OF ALLOCATION. ONE PER MAIN-43005J400. TENANCE BATTALION, HEAVY DIVISION, TOE

SEE AR 310-25.)

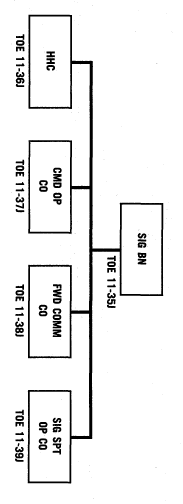
- ORGANIC VEHICLES. FEET) OF ASSIGNED EQUIPMENT WITH TRANSPORTING 265,500 POUNDS (15,100 CUBIC 6. MOBILITY. A. THIS UNIT IS CAPABLE OF
- CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION. B. THIS UNIT HAS 138,400 POUNDS (11,900
- OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE 7. DOCTRINE. THE FOLLOWING DOCTRINAL

OF MISSILE AND AIR DEFENSE GUN SYSTEMS FM 29-23, DIRECT SUPPORT MAINTE-FM 9-59, UNIT OPERATIONS FOR SUPPORT

NANCE OPERATIONS (NON DIVISIONAL). FM 29-30-1, DIVISION MAINTENANCE BAT

TALION

#### SIGNAL BATTALION



- 1. MISSION. A. TO INSTALL, OPERATE, AND MAINTAIN DIVISION COMMUNICATION SYSTEMS FOR SUPPORT OF DIVISION LEVEL FUNCTIONS INCLUDING COMMAND, CONTROL, INTELLIGENCE, FIRE CONTROL, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT.
- B. TO PROVIDE INTERNAL COMMAND POST COMMUNICATIONS AT ALL ECHELONS OF THE DIVISION HEADQUARTERS INCLUDING THE DIVISION MAIN, TACTICAL COMMAND POST, AND DIVISION SUPPORT COMMAND.
- C. TO PROVIDE COMMUNICATIONS-ELECTRONICS STAFF AND TECHNICAL ASSISTANCE FOR PLANNING AND CONTROLLING ALL DIVISION COMMUNICATIONS BY THE DIVISION COMMAND AND STAFF.
- D. TO PROVIDE COMMUNICATIONS SUPPORT TEAMS TO DIVISION LIAISON OFFICERS.
- 2. ASSIGNMENT. ORGANIC TO HEAVY DIVISION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —

- (8) PROVIDES LIMITED MOTOR MESSENGER SERVICE BETWEEN DIVISION AND MAJOR SUBORDINATE COMMANDS.
- (9) PROVIDES SECURE RADIO TELETYPE-WRITER STATIONS AT DIVISION MAIN, DIVISION TACTICAL AIR COMMAND, AIR DEFENSE ARTILLERY BATTALION, COMBAT ELECTRONICS WARFARE INTELLIGENCE BATTALION, ENGINEER BATALLION, AIR CAVALRY ATTACK BRIGADE, CAVALRY SQUADRON, DIVISION SUPPORT COMMAND, THREE MANEUVER BRIGADES, AND THREE FORWARD AREA SIGNAL CENTERS.
- (10) PROVIDES THREE AREA SIGNAL CENTERS IN THE FORWARD AREAS OF THE DIVISION ZONE OF OPERATIONS.
- (11) PROVIDES DIRECT SUPPORT MAINTENANCE ON ALL ORGANIC COMMUNICATIONS-ELECTRONICS EQUIPMENT AND COMMUNICATIONS SECURITY EQUIPMENT AND LOGISTICS FOR THE DIVISION SIGNAL BATTALION.
- B. WHEN ORGANIZED UNDER LEVEL 2, THIS UNIT'S MAJOR MISSION CAPABILITIES ARE REDUCED AND IT IS NOT CAPABLE OF —

- (6) PROVIDING MORE THAN NINE MUL-TICHANNEL REPEATERS.
- (7) PROVIDING RADIO TELETYPEWRITER STATIONS AT DIVISION ARTILLERY AND THE ENGINEER BATTALION.
- D. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- E. AUGMENTATION INCREASES THE CAPA-BILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- G. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- H. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- I. THIS UNIT PROVIDES UNIT LEVEL MAIN

- (1) PROVIDES A MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS SYSTEM WHICH LINKS THE DIVISION MAIN, DIVISION TACTICAL COMMAND POST, DIVISION SIGNAL SUP-PORT CENTER, DIVISION ARTILLERY, FIELD ARTILLERY BRIGADE (CORPS), DIVISION SUP-PORT COMMAND, COMBAT ELECTRONICS WARFARE INTELLIGENCE BATTALION, AIR DEFENSE ARTILLERY BATTALION, ENGINEER BATTALION, AIR CAVALRY ATTACK BRIGADE, THREE MANEUVER BRIGADES, THREE FORWARD AREA SIGNAL CENTERS, AND AN ADJACENT DIVISION.
- (2) PROVIDES COMMUNICATIONS NODAL CONTROL ELEMENT FACILITIES TO PROVIDE TECHNICAL CONTROL OF THE SIGNAL CENTERS AT DIVISION MAIN, DIVISION SIGNAL SUPPORT CENTER, AND DIVISION SUPPORT COMMAND.
- (3) PROVIDES AUTOMATIC TELEPHONE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (4) PROVIDES CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLE AND LOCAL TELEPHONE CIRCUITS.
- (5) PROVIDES NET RADIO INTERFACE STATIONS AT DIVISION MAIN, DIVISION TACTICAL COMMAND POST, DIVISION SUPPORT COMMAND, DIVISION SUPPORT COMMAND, DIVISION SIGNAL SUPPORT CENTER, AND THREE FORWARD AREA SIGNAL CENTERS FOR RADIO ACCESS TO THE DIVISION TELEPHONE SYSTEM.
- (6) PROVIDES SECURE FM RETRANSMIS SION STATIONS TO EXTEND DIVISION OPERATIONS AND INTELLIGENCE NETS (SECURE).
- (7) PROVIDES A TELECOMMUNICATIONS CENTER FOR THE DIVISION MAIN AND THE DIVISION SUPPORT COMMAND.

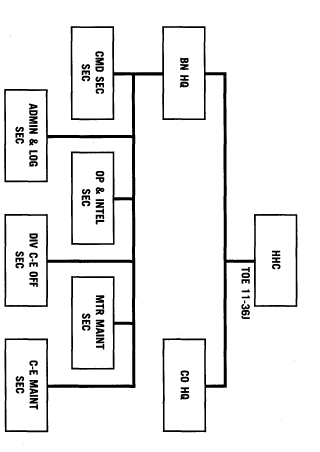
- (1) PROVIDING MORE THAN FOUR DEDI-CATED MESSENGER VEHICLES.
- (2) PROVIDING MORE THAN FIVE FM RETRANSMISSION STATIONS.
- (3) PROVIDING MORE THAN SEVEN MUL-TICHANNEL LINE-OF-SIGNT TERMINALS AT DIVISION MAIN.
- (4) PROVIDING MORE THAN THREE 48-CHANNEL TELEPHONE TERMINALS.
- (5) PROVIDING MORE THAN SIX MULTI-CHANNEL LINE-OF-SIGHT TERMINALS AT THE DIVISION DISSC.
- (6) PROVIDING A MULTICHANNEL LINE-OF-SIGHT TERMINAL AT AN ADJACENT DIVISION.
- (7) PROVIDING MORE THAN TEN MULTICHANNEL REPEATERS.
- C. WHEN ORGANIZED UNDER LEVEL 3, THIS UNIT'S MAJOR MISSION CAPABILITIES ARE FURTHER REDUCED AND IT IS NOT CAPABLE OF —
- (1) PROVIDING A MULTICHANNEL TERMINAL LINE-OF-SIGHT AT THE ADJACENT DIVISION.
- (2) PROVIDING MORE THAN TWO DEDICATED MESSENGER VEHICLES.
- (3) PROVIDING MORE THAN FOUR FM RETRANSMISSION STATIONS.
- (4) PROVIDING MORE THAN ONE RADIO TELETYPEWRITER STATION AT DIVISION MAIN.
- (5) PROVIDING MORE THAN ONE MULTI-CHANNEL LINE-OF-SIGHT TERMINAL AT EACH FORWARD AREA SIGNAL.

TENANCE ON ALL ORGANIC EQUIPMENT AND DIRECT SUPPORT MAINTENANCE OF ORGANIC COMMUNICATIONS-ELECTRONICS AND COMMUNICATIONS SECURITY EQUIPMENT.

#### J. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, FINANCIAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) TOE 7-257, COMBAT SUPPORT AVIATION COMPANY, COMBAT SUPPORT AVIATION BATTALION, FOR CONTINUOUS SUPPORT OF ROTARY-WING AIRCRAFT FOR COMMAND AND CONTROL OF DISPERSED SITES, MAINTENANCE CONTACT TEAMS TRANSPORTATION, CRITICAL EQUIPMENT EVACUATION AND REPLACEMENT, AERIAL MESSENGER AS REQUIRED, AND COMMAND POST RELAY SITE RECONNAISSANCE.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR AREA DEFENSE OF ISOLATED OPERATING SITES.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION, TOE 87.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENT OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

### HEADQUARTERS AND HEADQUARTERS COMPANY SIGNAL BATTALION



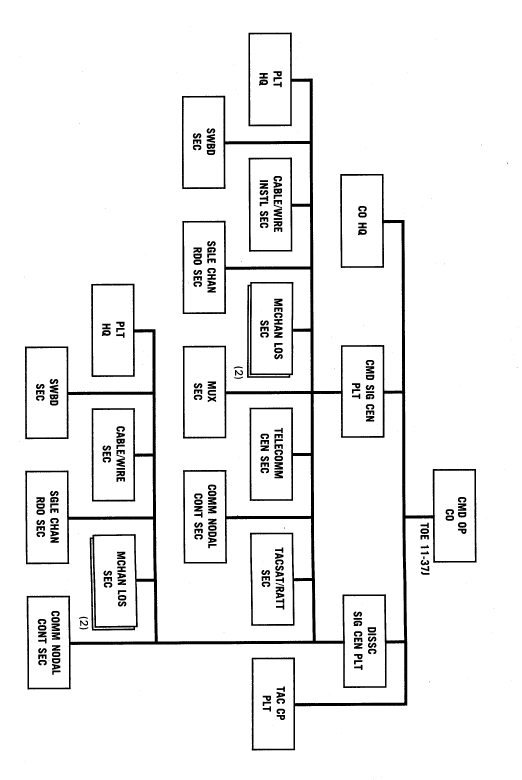
- 1. MISSION. A. TO COMMAND AND CONTROL A DIVISION SIGNAL BATTALION.
- B. TO PROVIDE THE DIVISION COMMUNICATIONS-ELECTRONICS STAFF ELEMENT.
- C. TO PROVIDE DIRECT SUPPORT TO COMMUNICATIONS SECURITY REPAIR AND LOGISTICS
- D. TO PROVIDE DIRECT SUPPORT LEVEL MAINTENANCE OF COMMUNICATIONS EQUIPMENT ORGANIC TO THE SIGNAL BATTALION.
- 2. ASSIGNMENT. ORGANIC TO SIGNAL BAT TALION, HEAVY DIVISION, TOE 11-35.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF THE BATTALION.
- (2) PROVIDES A COMMUNICATIONS-ELECTRONICS OFFICER, STAFF, AND STAFF FACILITIES.
- (3) PROVIDES DIRECT SUPPORT LEVEL MAINTENANCE FOR COMSEC AND COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE BATTALION.
- (4) PROVIDES UNIT LEVEL ADMINISTRATION SERVICES TO ASSIGNED OR ATTACHED UNITS.
- (5) PROVIDES STAFF SUPERVISION OF WHEELED VEHICLE, POWER GENERATOR, AND AIR CONDITIONING ORGANIZATIONAL MAINTENANCE IN SUBORDINATE UNITS.

- (6) PROVIDES BULK PETROLEUM, OILS, AND LUBRICANTS RESUPPLY FOR BATTALION ELEMENTS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 2201-1.
- E. AUGMENTATION INCREASES THE CAPA-BILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGINIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE FOR ALL ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, FINANCIAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) TOE 11-37, COMMAND OPERATIONS COMPANY, FOR FOOD SERVICE SUPPORT.
- (3) TOE 01-257, COMBAT SUPPORT AVIATION COMPANY, COMBAT SUPPORT AVIATION BAT-

- TALION, FOR CONTINUOUS SUPPORT OF ROTARYWING AIRCRAFT FOR COMMAND AND CONTROL OF DISPERSED SITES, MAINTENANCE CONTACT TEAMS TRANSPORTATION, CRITICAL EQUIPMENT EVACUATION AND REPLACEMENT, AERIAL MESSENGER AS REQUIRED AND COMMAND POST RELAY SITE RECONNAISSANCE.
- 4. BASIS OF ALLOCATION. A. STANDARD REQUIREMENT CODE 11036J400, ONE PER DIVISION SIGNAL BATTALION, HEAVY DIVISION.
- B. STANDARD REQUIREMENTS CODE 11036J401. ONE PER HEADQUARTERS AND HEADQUARTERS COMPANY, SIGNAL BATTALION, HEAVY DIVISION, WHEN CLIMATIC CONDITIONS DICTATE.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 5. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 134,000 POUNDS (10,450 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 65,200 POUNDS (9,470 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

1-63 FM 101-10-1

#### COMMAND OPERATION COMPANY SIGNAL BATTALION



- 1. MISSION. A. TO PROVIDE COMMUNICATIONS-ELECTRONICS FACILITIES AT DIVISION MAIN, DIVISION SIGNAL SUPPORT CENTER, AND DIVISION TACTICAL COMMAND POST.
- B. TO PROVIDE SIGNAL CENTER SERVICES FOR UNITS LOCATED IN THE VICINITY OF THE DIVISION MAIN.
- 2. ASSIGNMENT. ORGANIC TO THE SIGNAL BATTALION HEAVY DIVISION, TOE 11-35.
- 3. CAPABILITIES. A. AT LEVEL 1, ON A 24-HOUR BASIS, THIS UNIT PROVIDES COMMUNICATIONS-ELECTRONICS FACILITIES AND SERVICES AT —
- (1) DIVISION MAIN SIGNAL CENTER WHICH PROVIDES —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATION TERMINALS.
- (B) SECURE RADIO TELETYPEWRITER FOR OPERATION IN THE DIVISION GENERAL PURPOSE NET CONTROL STATION.
- (C) A COMMUNICATIONS NODAL CONTROL ELEMENT TO PROVIDE TECHNICAL CONTROL OF THE SIGNAL CENTER.
- (D) AUTOMATIC TELEPHONE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (E) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLE AND LOCAL TELE-PHONE CIRCUITS.
- (F) NET RADIO INTERFACE FACILITY FOR SIGNAL-CHANNEL FM RADIO ACCESS TO THE DIVISION TELEPHONE SYSTEM.
- (G) AM/SINGLE SIDE BAND TERMINAL TO CONTROL THE DIVISION TACTICAL OPERATIONS CENTER NET.

- (H) FACSIMILE AND SECURE TELETYPE-WRITER SWITCHING AND TERMINAL FACILITIES.
- (I) A RECORD TRAFFIC RECEIVING AND DISTRIBUTION FACILITY TO PROCESS ELECTRICALLY TRANSMITTED AND RECEIVED MESSAGES AND DELIVER HIGH PRECEDENCE MESSAGES.
- (J) LIMITED MOTOR MESSENGER SERVICE TO OTHER SIGNAL CENTERS IN THE DIVISION.
- (K) AN AUTOMATIC TELEPHONE AND SWITCHING FACILITY FOR THE DIVISION'S HIGH PRIORITY COMMAND AND CONTROL TELEPHONE NETWORK.
- (L) PULSE CODE MODULATION MULTICHANNEL TERMINALS TO SEPARATE THE MULTICHANNEL LINE-OF-SIGHT TERMINALS FROM THE DIVISION MAIN SIGNAL CENTER.
- (2) DIVISION SIGNAL SUPPORT CENTERS WHICH PROVIDE —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS.
- (B) A COMMUNICATIONS NODAL CONTROL ELEMENT TO PROVIDE TECHNICAL CONTROL OF THE SIGNAL CENTER.
- (C) AUTOMATIC TELEPHONE SWITCHING FACILITIES FOR TRUNK AND LOCAL TELE-PHONE SUBSCRIBER CIRCUITS.
- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLE AND LOCAL TELE-PHONE SUBSCRIBER CIRCUITS.
- (E) NET RADIO INTERFACE FACILITY FOR SINGLE-CHANNEL FM RADIO ACCESS IN THE DIVISION TELEPHONE SYSTEM.
- (F) AN AUTOMATIC TELEPHONE AND SWITCHING FACILITY FOR THE DIVISION HIGH

1-65

- PRIORITY COMMAND AND CONTROL TELE-PHONE NETWORK.
- (3) DIVISION TACTICAL COMMAND POST WHICH PROVIDES —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS
- (B) AUTOMATIC TELEPHONE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (C) CABLE/WIRE INSTALLATION TEAM TO INSTALL INTERNAL CABLE AND LOCAL TELE-PHONE CIRCUITS.
- (D) NET RADIO INTERFACE FACILITY FOR SINGLE CHANNEL FM RADIO ACCESS TO THE DIVISION TELEPHONE SYSTEM.
- (E) FACSIMILE TERMINAL.
- (F) SECURE RADIO TELETYPEWRITER FOR OPERATION IN THE DIVISION GENERAL PURPOSE NET.
- (G) A MULTICHANNEL TACTICAL SATELLITE TERMINAL.
- B. WHEN ORGANIZED UNDER LEVEL 2, THIS UNIT'S MAJOR MISSION CAPABILITIES ARE REDUCED AND IT IS NOT CAPABLE OF —
- (1) PROVIDING MORE THAN FOUR DEDI-CATED MESSENGERS.
- (2) PROVIDING MORE THAN SEVEN MUL-TICHANNEL LINE-OF-SIGHT TERMINALS AT DIVISION MAIN.
- (3) PROVIDING MORE THAN THREE PULSE CODE MODULATION MULTICHANNEL TERMINALS TO SEPARATE THE MULTICHANNEL LINE-OF-SIGHT TERMINALS FROM THE DIVISION MAIN.

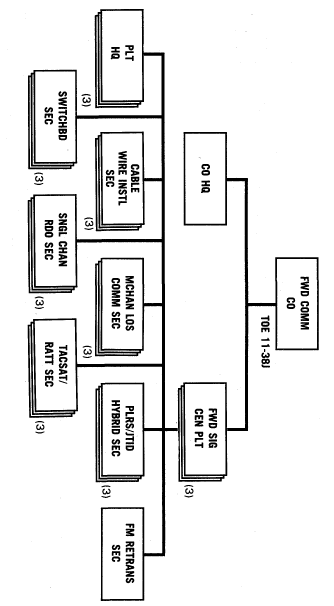
FM 101-10-1

- (4) PROVIDING MORE THAN SIX MULTI-CHANNEL LINE-OF-SIGHT TERMINALS AT THE DIVISON SIGNAL SUPPORT COMMAND.
- C. WHEN ORGANIZED UNDER LEVEL 3, THIS UNIT'S MAJOR MISSION CAPABILITIES ARE FURTHER REDUCED AS FOLLOWS:
- (1) ONE RADIO TELETYPEWRITER TEAM ELIMINATED; THIS UNIT IS NOT CAPABLE OF PROVIDING RADIO TELETYPEWRITER STATION AT DIVISION MAIN.
- (2) TWO MESSENGERS ELIMINATED; THIS UNIT IS NOT CAPABLE OF PROVIDING MORE THAN TWO DEDICATED MESSENGERS.
- D. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- E. AUGMENTATION INCREASES THE CAPA-BILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- G. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- H. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- I. THIS UNIT OPERATES A 24-HOUR DINING FACILITY FOR BATTALION ELEMENTS LOCATED AT DIVISION MAIN AND AUGMENTS NON-ORGANIC FACILITIES WHICH PROVIDE FOOD SERVICE SUPPORT TO PERSONNEL OF TOE 11-36 AND TOE 11-37 AT OTHER LOCATIONS.
- J. THIS UNIT DEPENDS ON -
- (1) TOE 11-36 FOR -
- (A) UNIT LEVEL ADMINISTRATION SUPPORT.
- (B) DIRECT SUPPORT MAINTENANCE OF COMMUNICATIONS SECURITY COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (C) BULK PETROLEUM, OILS, AND LUBRI-CANTS RESUPPLY.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR FINANCE, MEDICAL, LEGAL, RELLIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, SUPPLEMENTAL TRANSPORTATION, AND FOR AREA DEFENSE OF ISOLATED OPERATING SITES.

- K. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT.
- 4. BASIS OF ALLOCATION. A. STANDARD REQUIREMENT CODE 11037J400, ONE PER DIVISION SIGNAL BATTALION, HEAVY DIVISION, TOE 11-35.
- B. STANDARD REQUIREMENT CODE 11037J401. ONE PER COMMAND OPERATIONS COMPANY, SIGNAL BATTALION, WHEN CLIMATIC CONDITIONS DICTATE.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 187,000 POUNDS (13,475 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 134,825 POUNDS (11,775 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

### FORWARD COMMUNICATIONS COMPANY SIGNAL BATTALION



- 1. MISSION. A. TO PROVIDE AREA SIGNAL CENTERS IN THE FORWARD AREAS OF THE DIVISION ZONE OF OPERATIONS.
- B. TO PROVIDE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS AT EACH OF THE THREE MANEUVER BRIGADE HEADQUARTERS AND THE THREE FORWARD AREA SIGNAL CENTERS.
- C. TO PROVIDE RADIO TELETYPEWRITER STATIONS AT THE THREE MANEUVER BRIGADE HEADQUARTERS AND FORWARD AREA SIGNAL CENTERS TO OPERATE IN THE DIVISION GENERAL PURPOSE NET.
- 2. ASSIGNMENT: ORGANIC TO SIGNAL BATTALION, HEAVY DIVISION, TOE 11-35.

- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLE AND LOCAL TELEPHONE CIRCUITS.
- (E) A NET RADIO INTERFACE FACILITY FOR SINGLE-CHANNEL FM RADIO ACCESS TO THE DIVISION TELEPHONE SYSTEM.
- (F) RADIO TELETYPEWRITER STATIONS TO OPERATE IN THE DIVISION GENERAL PURPOSE NET.
- (G) A SECURE MULTICHANNEL TACTICAL SATELLITE COMMUNICATIONS TERMINAL.
- (3) SIX FM RADIO STATIONS TO EXTEND THE RANGE OF DIVISION LEVEL FM RADIO NETS.

#### J. THIS UNIT DEPENDS ON -

- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 11-36 FOR —
- (A) UNIT LEVEL ADMINISTRATION SUPPORT.
- (B) DIRECT SUPPORT MAINTENANCE OF COMMUNICATION SECURITY AND COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR FINANCE, MEDICAL, LEGAL, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, SUPPLEMENTAL TRANSPORTATION, AND AREA DEFENSE OF ISOLATED OPERATING SITES.

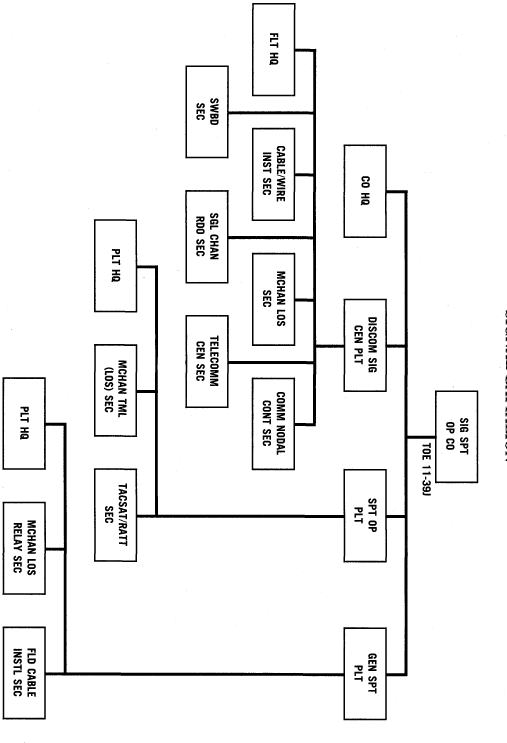
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES COMMUNICATIONS-ELECTRONICS FACILITIES AND SERVICES AT THE THREE MANEUVER BRIGADE HEADQUARTERS WHICH INCLUDE —
- (A) MULTICHANNEL LINE-OF-SIGHT COM-MUNICATIONS TERMINALS FOR ENTRY INTO THE DIVISION MULTICHANNEL COMMUNICA-TIONS SYSTEM AT THE HEADQUARTERS OF EACH OF THE THREE MANEUVER BRIGADES.
- (B) RADIO TELETYPEWRITER STATIONS AT EACH OF THREE MANEUVER BRIGADE HEADQUARTERS FOR OPERATIONS IN THE DIVISION GENERAL PURPOSE NET.
- (2) PROVIDES COMMUNICATIONS-ELECTRONICS FACILITIES AND SERVICES AT THE THREE FORWARD AREA SIGNAL CENTERS THAT INCLUDE —
- (A) MULTICHANNEL LINE-OF-SIGHT COM-MUNICATIONS TERMINALS FOR ENTRY INTO THE DIVISION MULTICHANNEL COMMUNICA-TIONS SYSTEM AT THE FORWARD AREA SIGNAL CENTERS.
- (B) A COMMUNICATIONS NODAL CONTROL ELEMENT TO PROVIDE TECHNICAL CONTROL OF THE FORWARD AREA SIGNAL CENTER COMMUNICATIONS FACILITIES.
- (C) AUTOMATIC TELEPHONE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.

- (4) A MULTICHANNEL TACTICAL SATELLITE TERMINAL AT THE TACTICAL COMMAND POST
- B. WHEN ORGANIZED UNDER LEVEL 2; THIS UNIT'S MAJOR MISSION CAPABILITIES ARE REDUCED AS FOLLOWS: ONE FM RETRANSMISSION STATION IS ELIMINATED; THIS UNIT IS NOT CAPABLE OF PROVIDING MORE THAN FIVE FM RETRANSMISSION STATIONS.
- C. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- D. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO FORWARD SUPPORT.
- E. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- F. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- G. THIS UNIT OPERATES A 24-HOUR DINING FACILITY AND/OR AUGMENTS NON-ORGANIC FACILITIES WHICH PROVIDE FOOD SERVICE SUPPORT.
- H. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- I. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.

- 4. BASIS OF ALLOCATION. A. STANDARD REQUIREMENT CODE 11-038J400, ONE PER DIVISION SIGNAL BATTALION, HEAVY DIVISION, TOE 11-35.
- B. STANDARD REQUIREMENT CODE 11-038J401, ONE PER FORWARD COMMUNICATIONS COMPANY, SIGNAL BATTALION, WHEN CLIMATIC CONDITIONS DICTATE.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 146,500 POUNDS (10,385 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 89,550 POUNDS (8,370 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

## SIGNAL SUPPORT OPERATIONS COMPANY SIGNAL BATTALION



- 1. MISSION. A. TO PROVIDE COMMUNICATIONS-ELECTRONICS FACILITIES FOR THE DIVISION SUPPORT COMMAND HEAD-QUARTERS.
- B. TO PROVIDE SIGNAL SERVICE FOR UNITS LOCATED IN THE DIVISION SUPPORT AREA.
- C. TO PROVIDE FIELD CABLE CONSTRUCTION AS REQUIRED FOR THE DIVISION.
- D. TO PROVIDE MULTICHANNEL RADIO TERMINALS AT THE AIR DEFENSE ARTILLERY BATTALION, AIR CAVALRY ATTACK BRIGADE. ENGINNER BATTALION, COMBAT ELECTRONICS WARFARE INTELLIGENCE BATTALION, FIELD ARTILLERY BRIGADE, DIVISION ARTILLERY, AND THE ADJACENT DIVISION.
- E. TO PROVIDE MULTICHANNEL RADIO RELAY SETS TO EXTEND THE COVERAGE AND RANGE OF THE DIVISION MULTICHANNEL SYSTEM.
- F. TO PROVIDE RADIO TELETYPEWRITER STATIONS TO THE AIR CAVALRY ATTACK BRIGADE, AIR DEFENSE ARTILLERY BATTALION, ENGINEER BATTALION, AND DIVISION ARTILLERY.
- 2. ASSIGNMENT: ORGANIC TO SIGNAL BATTALION HEAVY DIVISION, TOE 11-35.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES COMMUNICATIONS-ELECTRONICS FACILITIES AND SERVICES AT DIVISION SUPPORT COMMAND HEADQUARTERS TO INCLUDE —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS.

- (B) A COMMUNICATIONS NODAL CONTROL ELEMENT TO PROVIDE TECHNICAL CONTROL OF THE SIGNAL CENTER.
- (C) AUTOMATIC TELEPHONE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLE AND LOCAL TELEPHONE CIRCUITS.
- (E) NET RADIO INTERFACE FACILITY FOR SINGLE-CHANNEL FM RADIO ACCESS TO THE DIVISION TELEPHONE SYSTEM.
- (F) AM/SINGLE-SIDE BAND TERMINAL TO OPERATE IN DIVISION TACTICAL OPERATIONS CENTER NET.
- (G) FACSIMILE AND SECURE TELETYPE-WRITER SWITCHING AND TERMINAL FACILITIES.
- (H) A RECORD TRAFFIC FACILITY TO PROCESS ELECTRICALLY TRANSMITTED AND RECEIVED MESSAGES.
- (I) SECURE RADIO TELETYPEWRITER STATION TO OPERATE IN THE DIVISION GENERAL PURPOSE NET.
- (J) A SECURE MULTICHANNEL TACTICAL SATELLITE COMMUNICATION TERMINAL.
- (2) PROVIDES MULTICHANNEL TERMINALS AT THE AIR DEFENSE ARTILLERY BATTALION, AIR CAVALRY ATTACK BRIGADE, ENGINEER BATTALION, COMBAT ELECTRONICS WARFARE INTELLIGENCE BATTALION, DIVISION ARTILLERY, FIELD ARTILLERY BRIGADE, AND AN ADJACENT DIVISION.

- (3) PROVIDES MULTICHANNEL RADIO RELAY SETS TO EXTEND THE COVERAGE AND RANGE OF THE DIVISION MULTICHANNEL SYSTEM.
- (4) PROVIDES SECURE RADIO TELETYPE. WRITER STATIONS AT THE AIR CAVALRY ATTACK BRIGADE, AIR DEFENSE ARTILLERY BATTALION, ENGINEER BATTALION, AND DIVISION ARTILLERY FOR OPERATION IN THE DIVISION GENERAL PURPOSE NET.
- (5) PROVIDES FIELD CABLE CONSTRUCTION AS REQUIRED FOR THE DIVISION.
- B. WHEN ORGANIZED UNDER LEVEL 2, THIS UNIT'S MAJOR MISSION CAPABILITIES ARE REDUCED AS FOLLOWS:
- (1) ONE MULTICHANNEL LINE-OF-SIGHT TERMINAL; THIS UNIT IS NOT CAPABLE OF PROVIDING A TERMINAL AT AN ADJACENT DIVISION.
- (2) ONE RADIO RELAY SET; THIS UNIT IS NOT CAPABLE OF PROVIDING MORE THAN TEN RADIO RELAY SETS.
- (3) WHEN ORGANIZED UNDER LEVEL 3, THIS UNIT'S MAJOR MISSION CAPABILITIES ARE FURTHER REDUCED AND IT IS NOT CAPABLE OF —
- (A) PROVIDING MORE THAN NINE RADIO RELAY SETS.
- (B) PROVIDING A RADIO TELETYPE. WRITER STATION AT DIVISION ARTILLERY AND THE ENGINEER BATTALION.
- C. WHEN ORGANIZED UNDER LEVEL 3, THIS UNIT'S MAJOR CAPABILITIES ARE FURTHER REDUCED AND IT IS NOT CAPABLE OF —

1-71 FM 101-10-1

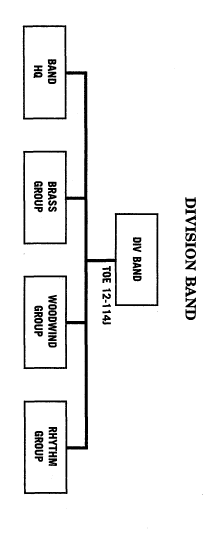
- (1) PROVIDING MORE THAN NINE RADIO RELAY SETS.
- (2) PROVIDING A RADIO TELETYPEWRITER STATION AT DIVISION ARTILLERY AND THE ENGINEER BATTALION.
- D. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10% FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- G. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- H. THIS UNIT OPERATES A 24-HOUR DINING FACILITY AND/OR AUGMENTS NON-ORGANIC FACILITIES WHICH PROVIDE FOOD SERVICE SUPPORT.

- I. INDIVIDUALS OF THIS ORGINIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- J. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- K. THIS UNIT DEPENDS ON –
- (1) TOE 11-36 FOR -
- (A) UNIT ADMINISTRATIVE SUPPORT.
- (B) DIRECT SUPPORT MAINTENANCE OF COMMUNICATIONS SECURITY AND COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR FINANCE, MEDICAL, LEGAL, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, SUPPLEMENTAL TRANSPORTATION, AND FOR AREA DEFENSE OF ISOLATED OPERATING SITES.
- 4. BASIS OF ALLOCATION. A. STANDARD REQUIREMENT CODE 11039J400, ONE PER DIVISION SIGNAL BATTALION, HEAVY DIVISION, TOE 11-35.

- B. STANDARD REQUIREMENT CODE 11039J401, ONE PER SIGNAL SUPPORT OPERATIONS COMPANY, SIGNAL BATTALION, HEAVY DIVISION, TOE 11-39, WHEN CLIMATIC CONDITIONS DICTATE.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 221,000 POUNDS (15,900 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 112,950 POUNDS (10,280 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

1-73



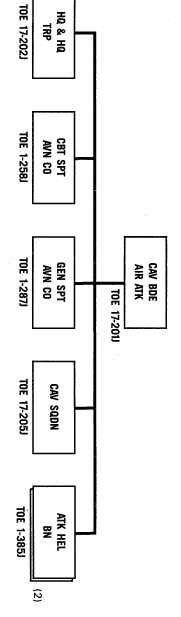
- 1. MISSION. A. TO PROVIDE MUSIC IN-HERENT TO SOLDIERING AND TO PROVIDE MUSIC IN SUPPORT OF CIVIL AFFAIRS RELATED ACTIVITIES.
- B. WHEN COMBAT INTENSITY REACHES THE POINT THAT USE OF THE BAND IN ITS PRIMARY ROLE IS IMPRACTICAL, THE BAND WILL ASSUME A SECONDARY MISSION OF LOCAL SECURITY AUGMENTATION.
- 2. ASSIGNMENT. ORGANIC TO THE DIVISION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, IN ITS PRIMARY MISSION, THE BAND IS OPERATIONAL CONTROL TO THE G1 AND CAPABLE OF PROVIDING MUSICAL SUPPORT BY FIELDING—
- (1) A MARCHING/CEREMONIAL BAND.
- (2) A CONCERT BAND.
- (3) A STAGE/SHOW BAND.
- (4) SMALL ENSEMBLES ORGANIZED FOR SPECIFIC FUNCTIONS.
- (5) INDIVIDUAL MUSICIANS FOR SOLO PERFORMANCE REQUIREMENTS.
- (6) IN ITS SECONDARY MISSION, THE BAND IS OPERATIONAL CONTROL TO MILITARY POLICE COMPANY AND CAPABLE OF AUGMENTING REAR AREA, LOCAL SECURITY FORCES, AS A UNIT, BY PROVIDING —
- (A) COMMAND POST SECURITY.
- (B) AN ELEMENT FOR THE LOCAL PERIMETER DEFENSE.
- (C) TRAFFIC CONTROL THROUGH THE LOCAL HEADQUARTERS AREA.

- (D) PERIMETER SECURITY FOR DIVISION PRISIONER-OF-WAR EVACUATION FACILITIES.
- B. ORGANIZATIONAL LEVELS 2 AND 3 DO NOT APPLY.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNITS AREA OR INSTALLATION.
- F. THIS UNIT PROVIDES ITS OWN UNIT LEVEL ADMINISTRATION, SUPPLY, TRAINING, AND ARTICLE 15 AUTHORITY PER AR 220-90 AND AR 611-112.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE UNIT TO WHICH ATTACHED FOR FOOD SERVICE, GENERATOR SUPPORT, TRANS-PORTATION, COMMUNICATION, AND APPROPRIATE WEAPONS/EQUIPMENT FOR SECONDARY MISSION ACCOMPLISHMENTS.
- 4. BASIS OF ALLOCATION. ONE PER US ARMY DIVISION; INFANTRY DIVISION, TOE 7; ARMORED DIVISION, TOE 17; INFANTRY DIVISION (MECH), TOE 37; AIRBORNE DIVISION, TOE 57; AIR ASSAULT DIVISION, TOE 67; AND INFANTRY DIVISION (LIGHT), TOE 77.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS NOT CAPABLE OF TRANSPORTING ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 9,000 POUNDS (1,600 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

AR 220-90, ARMY BANDS. FM 12-50, THE MILITARY BAND.

#### CAVALRY BRIGADE, AIR ATTACK



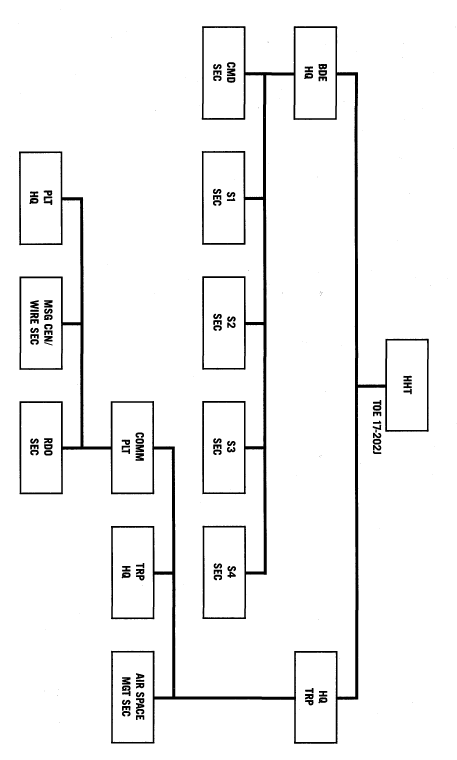
- 1. MISSION. TO FIND, FIX, AND DESTROY ENEMY FORCES USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM; TO CONDUCT RECONNAISSANCE OPERATIONS; TO CONDUCT AIRMOBILE AND AERIAL LOGISTIC OPERATIONS; TO PROVIDE COMMAND AND CONTROL AND LIAISON ASSETS TO THE DIVISION, FIELD ARTILLERY AERIAL OBSERVER AVIATION ASSETS TO THE DIVISION ARTILLERY, AND COMBAT ELECTRONIC WARFARE AND INTELLIGENCE AIRCRAFT TO THE DIVISION, AND AVIATION INTERMEDIATE MAINTENANCE SUPPORT FOR ORGANIC AIRCRAFT.
- 2. ASSIGNMENT. ORGANIC TO HEAVY DIVI-SION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ATTACK HELICOPTER UNITS FOR RAPID EMPLOYMENT AS A PART OF COMBINED ARMS TEAMS TO DESTROY ENEMY ARMOR AND MECHANIZED FORCES.
- (2) CONDUCTS RECONNAISSANCE
- (3) PROVIDES AIRCRAFT FOR COMMAND AND CONTROL, LIAISON, COMBAT ELECTRONIC WARFARE AND INTELLIGENCE MISSIONS, AND FORWARD OBSERVATION TO THE DIVISION ORGANIC AND ATTACHED UNITS.
- (4) PROVIDES THE MOBILITY AND FIRE-POWER TO EXPLOIT THE EFFECTS OF NUCLEAR AND NON-NUCLEAR FIRES.
- (5) MOVES PERSONNEL, SUPPLIES, AND EQUIPMENT IN SUPPORT OF DIVISION OPERATIONS.

- (6) CONDUCTS AIRMOBILE OPERATIONS
- (7) CONDUCTS CHEMICAL AGENT DETECTION AND RADIOLOGICAL MONITORING AND SURVEY OPERATIONS, NUCLEAR TARGET ACQUISITION, AND NUCLEAR DAMAGE ASSESSMENT AS REQUIRED.
- (8) CONDUCTS OPERATIONS AT NAP-OF THE-EARTH.
- (9) PROVIDES DAY AND NIGHT OPERATIONS DURING VISUAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. FOR MAINTENANCE CAPABILITY OF THE COMPONENTS OF THIS BRIGADE, SEE EACH APPLICABLE TOE.

- G. THIS UNIT DEPENDS ON —
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, AND PERSONNEL AND ADMINISTRATIVE SUPPORT, AND FOR SUPPLEMENTAL TRANSPORTATION.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION, TOE 87000J4.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-15, AVIATION REFERENCE DATA. FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.

1-77 FM 101-10-1

# HEADQUARTERS AND HEADQUARTERS TROOP CAVALRY BRIGADE, AIR ATTACK

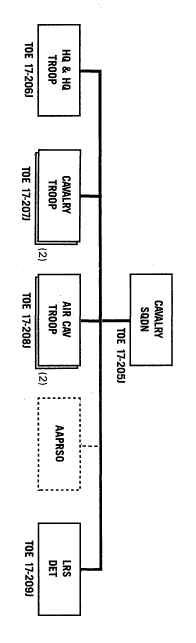


- 1. MISSION. TO COMMAND AND CONTROL ASSIGNED AND ATTACHED ELEMENTS OF THE CAVALRY BRIGADE, AIR ATTACK.
- 2. ASSIGNMENT. ORGANIC TO THE CAVALRY BRIGADE, AIR AITACK, TOE 17-201J4.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) COMMANDS, CONTROLS, AND PERFORMS STAFF PLANNING FOR THE BRIGADE.
- (2) ACCEPTS OPERATIONAL CONTROL OF GROUND MANEUVER UNITS.
- (3) ESTABLISHES LIAISON WITH HIGHER AND ADJACENT HEADQUARTERS.
- (4) PROVIDES FIELD FEEDING FOR THE COMBAT SUPPORT AVIATION COMPANY AND THE GENERAL SUPPORT AVIATION COMPANY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE TO PROVIDE TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, MEDICAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES; COMMAND AND CONTROL COMMUNICATIONS WITH THE DIVISION; AND FOR SUPPLEMENTAL TRANSPORTATION.
- 4. BASIS OF ALLOCATION. ONE PER CAVALRY BRIGADE, AIR ÁTTACK, TOE 17-201J4.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 59,500 POUNDS (5,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 35,000 POUNDS (2,700 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-15, AVIATION REFERENCE DATA.
  FM 1-103, AIRSPACE MANAGEMENT AND
  ARMY AIR TRAFFIC IN A COMBAT ZONE.
  FM 1-230, METEOROLOGY FOR ARMY
- AVIATORS.
  FM 11-50, COMBAT COMMUNICATIONS
  WITHIN THE DIVISION.
- FM 17-50, ATTACK HELICOPTER OPER-ATIONS.
- FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.

# CAVALRY SQUADRON, CAVALRY BRIGADE, AIR ATTACK



AUGMENTATION

- 1. MISSION. TO PERFORM RECONNAISSANCE AND SURVEILLANCE IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT: ORGANIC TO CAVALRY BRIGADE, AIR ATTACK, TOE 17-201J4109.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS DETAILED GROUND RECONNAISSANCE AND SURVEILLANCE WITHIN AND AS NECESSARY TO THE FRONT, FLANKS, AND REAR OF THE DIVISION ON A MISSION BASIS.
- (2) ASSISTS IN THE MOVEMENT OF DIVISIONAL AND NONDIVISIONAL UNITS WITHIN AND THROUGH THE DIVISION'S AREAS OF OPERATION.
- (3) FACILITATES COMMAND AND CONTROL FOR THE DIVISION COMMANDER REPORTING INFORMATION IN AN ELECTRONIC COUNTERMEASURE OR NUCLEAR, BIOLOGICAL, AND CHEMICAL ENVIRONMENT THAT IS ESSENTIAL IN ORDER TO MAINTAIN A POSITIVE COMMAND LINK BETWEEN THE DIVISION COMMANDER AND BRIGADE COMMANDERS.
- (4) CONDUCTS INTERNAL SURVEILLANCE AND RECONNAISSANCE TO FACILITATE REAR BATTLE OPERATIONS AS WELL AS PLANNING TO CONDUCT THESE OPERATIONS.
- (5) CONDUCTS CONTINUOUS RADIOLOGICAL MONITORING AND SURVEY AND CHEMICAL DETECTION.

- (6) ASSISTS IN COUNTERMOBILITY PREPARATION OF THE MAIN BATTLE AREA IN SUPPORT OF THE DIVISION COMMANDER'S SCHEME OF MANEUVER.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, MEDICAL, RELIGIOUS, FINANCIAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.

- 4. BASIS OF ALLOCATION. ONE PER CAVALRY BRIGADE, AIR ATTACK, TOE 17-201J.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATION COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

#### SQDN HQ ặ S1 SEC SEC SEC HEADQUARTERS AND HEADQUARTERS TROOP CAVALRY SQUADRON, CAVALRY BRIGADE, AIR ATTACK TRANS SEC 퓛 SEC SEC 품 돌 SEC SA HQ MESS SEC ADMIN RCDS 돌켷 AVUM MNT SEC AID STA Sec COMM 푬 TOE 17-206J TRP MESS SEC RCVY SEC SPT PLT ACFT COMP RPR SEC AID/EVAC SEC MED PLT MNT SVC SEC MAINT PLT ACFT SUP SEC AVUM PLT 걸 FIRE SPT FIST SEC

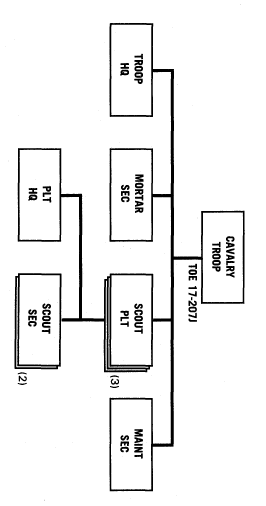
- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATIONS OF THE CAVALRY SQUADRON AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE CAVALRY SQUADRON, TOE 17205J4.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS, CONTROLS, PROVIDES STAFF PLANNING, FURNISHES COMMUNICATIONS, AND PROVIDES SUPERVISION OF OPERATIONS.
- (2) FURNISHES SUPPLIES, FOOD SERVICES, AND TRANSPORTATION SERVICES FOR ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES ORGANIZATIONAL MAINTENANCE FOR ORGANIC EQUIPMENT OF THE CAVALRY TROOPS AND SCHEDULED PREVENTATIVE MAINTENANCE FOR ORGANIC EQUIPMENT OF THE GROUND CAVALRY TROOPS.
- (4) PROVIDES AVIATION UNIT MAINTENANCE FOR SQUADRON AIRCRAFT.
- (5) CONDUCTS NUCLEAR, BIOLOGICAL, AND CHEMICAL RECONNAISSANCE.
- (6) PROVIDES UNIT LEVEL ADMINISTRATION AND RELIGIOUS SERVICES FOR ASSIGNED AND ATTACHED UNITS.

- (7) PROVIDES UNIT LEVEL MEDICAL SERVICES TO INCLUDE OPERATION OF A SQUADRON AID STATION EVACUATION OF PATIENTS AND PROVISION OF TROOPS AIDMEN TO THE CAVALRY TROOPS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE DIVI-

- SION FOR LEGAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- 4. BASIS OF ALLOCATION. ONE PER CAVALRY SQUADRON, TOE 17-205.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 51,000 POUNDS (37,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 161,000 POUNDS (19,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY

CAVALRY TROOP, CAVALRY SQUADRON CAVALRY BRIGADE, AIR ATTACK



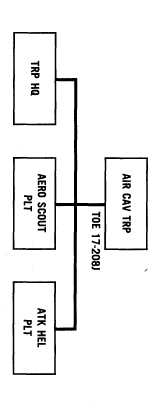
- 1. MISSION. TO PERFORM GROUND RECONNAISSANCE AND SURVEILLANCE IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT: ORGANIC TO THE CAVALRY SQUADRON, TOE 17-205J4.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS DETAILED GROUND RECONNAISSANCE AND SURVEILLANCE WITHIN, AND TO THE FRONT, FLANKS, AND REAR OF DIVISION.
- (2) ASSISTS IN THE MOVEMENT CONTROL OF DIVISIONAL AND NONDIVISIONAL UNITS WITHIN AND THROUGH THE DIVISION'S AREA OF OPERATION.
- (3) FACILITATES COMMAND AND CONTROL FOR THE DIVISION COMMANDER, BY REPORTING INFORMATION IN AN ELECTRONIC COUNTERMEASURE OR NUCLEAR, BIOLOGICAL, AND CHEMICAL ENVIRONMENT THAT IS OPERATIONAL TO MAINTAIN A POSITIVE COMMAND LINK BETWEEN THE DIVISION COMMAND AND BRIGADE COMMANDERS.
- (4) CONDUCTS SURVEILLANCE AND RECONNAISSANCE TO FACILATE REAR OPERATIONS.
- (5) ASSISTS IN COUNTERMOBILITY PREPARATION OF THE MAIN BATTLE AREA IN SUPPORT OF THE DIVISION COMMANDER'S SCHEME OF MANEUVERS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE (LESS SCHEDULED MAINTENANCE) ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF THE ASSIGNED MECHANICS AND THEIR EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FIANANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (4) THE HEADQUARTERS AND HEADQUAR-

- TERS TROOP FOR MESS, MEDICAL, AND RELI-GIOUS SUPPORT, UNIT LEVEL ADMINIS-TRATION, AND FOR SCHEDULED AND BACKUP ORGANIZATIONAL MAINTENANCE OF ORGANIC VEHICLES.
- 4. BASIS OF ALLOCATION. TWO PER CAVALRY SQUADRON, TOE 17-205J4.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 13,000 POUNDS (1,100 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 33,000 POUNDS (1,700 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

## AIR CAVALRY TROOP, CAVALRY SQUADRON CAVALRY BRIGADE, AIR ATTACK



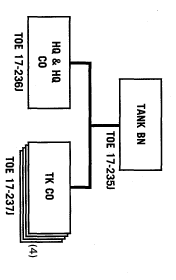
- 1. MISSION. TO PERFORM AERIAL RECONNAISSANCE AND SURVEILLANCE IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO CAVALRY SQUADRON, TOE 17-205.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS AERIAL RECONNAISSANCE AND SURVEILLANCE WITHIN THE DIVISION AND AS NECESSARY TO THE FRONT, FLANKS, AND REAR OF THE DIVISION.
- (2) ASSISTS IN THE MOVEMENT CONTROL OF DIVISIONAL AND NONDIVISIONAL UNITS WITHIN AND THROUGH THE DIVISION'S AREA OF OPERATION.
- (3) FACILITATES COMMAND AND CONTROL FOR THE DIVISION COMMANDER BY REPORTING INFORMATION IN AN ELECTRONIC COUNTERMEASURE OR NUCLEAR, BIOLOGICAL, CHEMICAL ENVIRONMENT THAT IS ESSENMAND LINK BETWEEN THE DIVISION COMMANDER AND BRIGADE COMMANDERS.
- (4) CONDUCTS SURVEILLANCE AND RECONNAISSNCE TO FACILATE REAR OPERATIONS.
- (5) POSITIONS AND MONITORS REMOTE SENSORS IN SUPPORT OF THE OVERALL DIVISION SURVEILLANCE PLAN.
- (6) ASSISTS IN COUNTERMOBILITY PREPARATION OF THE MAIN BATTLE AREA IN SUPPORT OF THE DIVISION COMMANDER'S SCHEME OF MANEUVER.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.

- C. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO IMPLEMENT THE ARMY OF EXCELLENCE ORGANIZATIONAL CONCEPT ON AN INTERIM BASIS UTILIZING CURRENT PERSONNEL AND EQUIPMENT. WHEN ORGANIZED UNDER THE TRANSITION COLUMN, THIS UNIT'S CAPABILITIES REMAIN THE SAME.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, FINANCE AND PERSONNEL AND ADMINISTRATIVE SUPPORT.
- (4) THE AUGMENTED COMBAT SUPPORT AVIATION BATTALION FOR SUPPLEMENTAL CLASS III/V SUPPORT.
- (5) THE HEADQUARTERS AND HEADQUARTERS, CAVALRY SQUADRON FOR AVIATION UNIT MAINTENANCE AND AUTOMOTIVE MAINTENANCE AND CLASSES I, III, AND V BASIC LOAD TRANSPORTATION, RESUPPLY, UNIT LEVEL MAINTENANCE, MEDICAL, NUCLEAR,

- BIOLOGICAL, CHEMICAL, AND RELIGIOUS SUP-PORT, UNIT SUPPLY, UNIT LEVEL ADMINISTRA-TION, AND MESS SUPPORT.
- 4. BASIS OF ALLOCATION. TWO PER CAVALRY SQUADRON, TOE 17-205.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 8,500 POUNDS (750 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 4,000 POUNDS (240 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

#### TANK BATTALION

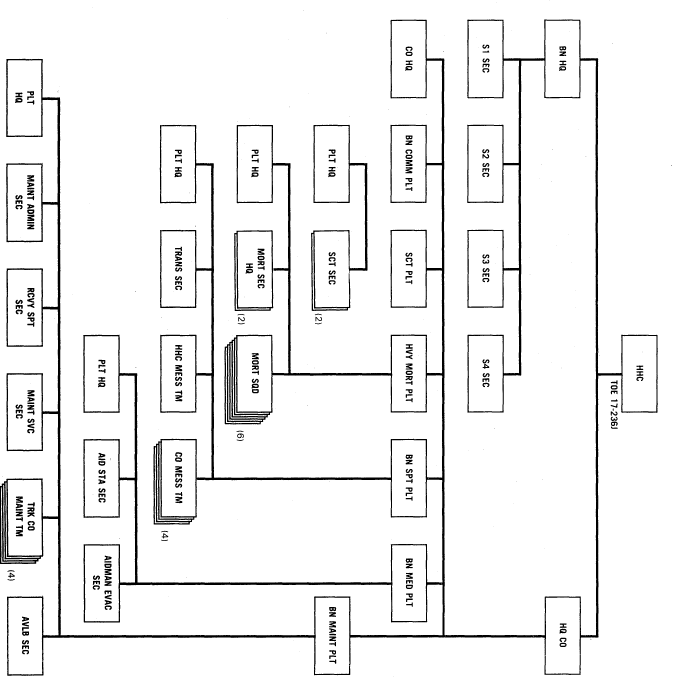


- 1. MISSION. TO CLOSE WITH AND DESTROY ENEMY FORCES USING FIRE, MANEUVER, AND SHOCK EFFECT.
- 2. ASSIGNMENT. ORGANIC TO HEAVY DIVI-SION, TOE 87004J4.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS OPERATIONS REQUIRING A HIGH DEGREE OF FIREPOWER, MOBILITY, ARMOR PROTECTION, AND SHOCK EFFECT.
- (2) ATTACKS OR DEFENDS UNDER HOSTILE FIRE AND DURING LIMITED VISIBILITY CONDITIONS.
- (3) DESTROYS ENEMY MOUNTED AND DISMOUNTED FORCES.
- (4) COMMANDS, CONTROLS, AND MANEUVERS GROUPMENTS OF TANK AND MECHANIZED INFANTRY THROUGH CROSS-ATTACHMENT WITH MECHANIZED INFANTRY BATTALIONS TO ENGAGE THE ENEMY IN THE CONDUCT OF MOBILE WARFARE.
- (5) PROVIDES THE MOBILITY, ARMOR PROTECTION, FIREPOWER, AND FLEXIBLE COMMUNICATIONS TO SUCCESSFULLY EXPLOIT THE INTEGRATED USE OF CONVENTIONAL, NUCLEAR, AND CHEMICAL FIRES.
- (6) PROVIDES COMBAT SERVICE SUPPORT TO THE HEADQUARTERS AND LINE COMPANIES, TO INCLUDE RESUPPLY, MAINTENANCE, MEDICAL, MESS, AND UNIT LEVEL ADMINISTRATION.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THIS UNIT IS CAPABLE OF PERFORMING UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION AND/OR CORPS FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) A US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) SUPPORTING ARTILLERY BAITALION FOR A FIRE SUPPORT SECTION AND COMPANY FIRE SUPPORT TEAMS FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.

- (4) DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- 4. BASIS OF ALLOCATION. TO THE FOL-LOWING IN CONFORMITY WITH MISSION REQUIREMENTS AS DETERMINED BY THE THE-ATER COMMANDER AND THE DEPARTMENT OF THE ARMY, HEAVY DIVISION, TOE 87.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 71-1, TANK AND MECHANIZED INFAN-TRY COMPANY TEAM.
- FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.
- FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

# HEADQUARTERS AND HEADQUARTERS COMPANY TANK BATTALION



- 1. MISSION. TO PROVIDE COMMAND AND CONTROL, INDIRECT FIRES, RECONNAIS-SANCE, AND COMBAT SERVICE SUPPORT TO THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO TANK BAT TALION, HEAVY DIVISION, TOE 17-235J4.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, STAFF PLANNING, COMMUNICATIONS, AND SUPERVISES OPERATIONS OF ORGANIC AND ATTACHED UNITS.
- (2) PROVIDES AN INDIRECT FIRE CAPABILITY TO DELIVER SMOKE AND HIGH EXPLOSIVE FIRES.
- (3) PROVIDES RECONNAISSANCE SUPPORT FOR BATTALION OPERATIONS.
- (4) PROVIDES BATTALION RESUPPLY SUPPORT.
- (5) PROVIDES CENTRALIZED OR DECENTRALIZED MESSING AS REQUIRED.
- (6) PROVIDES UNIT LEVEL MEDICAL SERVICES INCLUDING EVACUATION AND THE ESTABLISHMENT AND OPERATIONS OF A BATTALION AID STATION.
- (7) PROVIDES UNIT LEVEL ADMINISTRATION SUPPORT TO THE BATTALION.

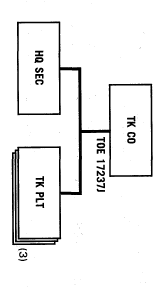
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL EQUIPMENT ORGANIC TO THE BATTALION.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR FINANCE, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) A US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) SUPPORTING ARTILLERY FOR FIRE SUPPORT COORDINATION.
- 4. BASIS OF ALLOCATION. ONE PER TANK BATTALION, HEAVY DIVISION, TOE 17-235.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. STANDARD REQUIREMENT CODE 17236J110.
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 404,000 POUNDS (28,400 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 107,500 POUNDS (8,300 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. STANDARD REQUIREMENT CODE 17236J120.
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 482,000 POUNDS (32,850 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 120,300 POUNDS (11,450 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCUMENT.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.

1-91 FM 101-10-1

FM 101-10-1

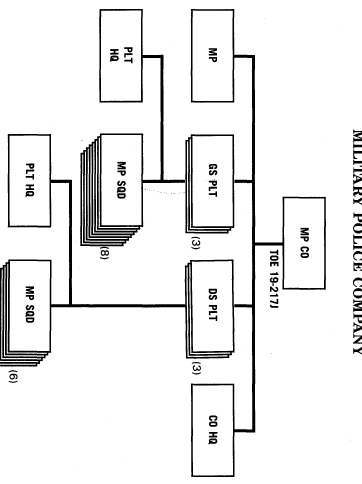
#### TANK COMPANY, TANK BATTALION



- 1. MISSION. TO CLOSE WITH AND DESTROY ENEMY FORCES, USING FIRE, MANEUVER, AND SHOCK EFFECT.
- 2. ASSIGNMENT. ORGANIC TO TANK BATTALION, HEAVY DIVISION, TOE 17-235J4.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS OPERATIONS REQUIRING A HIGH DEGREE OF FIREPOWER, MOBILITY, ARMOR PROTECTION, AND SHOCK EFFECT.
- (2) ATTACKS OR DEFENDS UNDER HOSTILE FIRE AND DURING LIMITED VISIBILITY CONDITIONS.
- (3) DESTROYS ENEMY MOUNTED AND DISMOUNTED FORCES.
- (4) PROVIDES THE MOBILITY, ARMOR PROTECTION, AND FIREPOWER TO EXPLOIT THE INTEGRATED USE OF CONVENTIONAL, NUCLEAR, AND CHEMICAL FIRES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON THE HEADQUARTERS AND HEADQUARTERS COMPANY, TANK BATTALION, FOR MEDICAL SUPPORT, MESS, RESUPPLY, MAINTENANCE, AND UNIT LEVEL ADMINISTRATION.
- 4. BASIS OF ALLOCATION. FOUR PER TANK BATTALION, HEAVY DIVISION, TOE 17-235J4.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. STANDARD REQUIRE. MENT CODE 17237J410.
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 6,000 POUNDS (500 CUBIC FEET) OF

- ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 18,300 POUNDS (650 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. STANDARD REQUIREMENT CODE 17237J420.
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 6,000 POUNDS (500 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 9,200 POUNDS (350 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 71-1, TANK AND MECHANIZED INFAN-TRY COMPANY TEAM.
- FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.



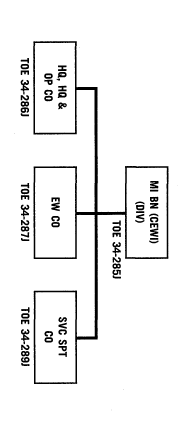
MILITARY POLICE COMPANY

- 1. MISSION. TO SUPPORT FORWARD AND LATERAL MOVEMENT OF PERSONNEL, MATERIEL AND UNITS; TO EXECUTE LIMITED AREA SECURITY OPERATIONS; AND TO PERFORM LAW AND ORDER OPERATIONS IN ASSIGNED AREAS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO A HEAVY DIVISION, TOE 87000J4.
- 3. CAPABILITIES. A. AT LEVEL 1, ON A 24-HOUR BASIS, THIS UNIT —
- (1) PROVIDES A PROVOST MARSHAL OPER-ATIONS SECTION TO EXERCISE OPERATIONAL CONTROL OVER ASSIGNED AND ATTACHED UNITS.
- (2) PROVIDES BATTLEFIELD CIRCULATION CONTROL OF VEHICULAR TRAFFIC AND INDIVIDUALS IN THE DIVISION THROUGH THE ESTABLISHMENT OF BATTLEFIELD CIRCULATION CONTROL POINTS AND THE OPERATION OF MOBILE PATROLS.
- (3) PROVIDES REAR OPERATIONS THROUGH THE USE OF MOBILE PATROLS, RECONNAISSANC, AND LIMITED REACTION CAPABILITY.
- (4) PROVIDES ONE ENEMY PRISONER-OF-WAR PROTECTED ALIEN CIVILIAN COLLECT-ING POINT WITHIN THE DIVISION REAR AREA.
- (5) PROVIDES AREA RECONNAISSANCE WITH MOBILE PATROL OPERATIONS IN THE DIVISION REAR AREA.
- (6) PROVIDES SUPPORT IN THE MAINTENANCE OF LAW ENFORCEMENT OPERATIONS IN THE DIVISION REAR AREA WITH OTHER MILITARY POLICE COMPANY SUPPORT OPERATIONS.
- (7) PROVIDES TEMPORARY DETENTION OF US PRISONERS.

- (8) PROVIDES MILITARY POLICE TO CONDUCT INVESTIGATIONS, AS REQUIRED, WITHIN THE DIVISION AREA.
- (9) PROVIDES SECURITY FOR THE COMBAT ELECTRONIC WARFARE INTELLIGENCE DIOC SUPPORT ELEMENT.
- (10) PROVIDES SUPPORT FOR THE BRIGADES AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION/CORPS FOR FOOD SERVICE, FINANCE, MEDICAL, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, AND ENEMY PRISONER-OF-WAR TRANSPORTATION SUPPORT.
- (2) AUGMENTATION OF THE DIVISION BAND WHICH IS OPERATIONAL CONTROL TO THE DIVISION PROVOST MARSHAL TO PROVIDE —
- (A) SECURITY FOR THE DIVISION MAIN COMMAND POST, ALL-SOURCE PRODUCTION

- CENTER, AND OTHER SECURITY MISSIONS, AS REQUIRED.
- (B) GUARD FOR ENEMY PRISONER.
- (3) A MILITARY POLICE COMPANY FROM CORPS ASSETS TO ASSIST IN —
- (A) SUPPORTING SUSTAINED COMBAT OPERATIONS AND SPECIAL OPERATIONS SUCH AS RIVER CROSSING.
- (B) EVACUATING ENEMY PRISONER-OF-WAR/PROTECTED ALIEN CIVILIANS FROM THE DIVISION COLLECTING POINT TO THE CORPS HOLDING AREAS.
- (C) PROVIDING ASSISTANCE TO HOST COUNTRY IN LAW ENFORCEMENT OPERATIONS WITHIN THE DIVISION AREA.
- (D) PROVIDING SUPPORT IN CONVOY SECURITY AND ANY ADDITIONAL SECURITY MISSIONS.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION, TOE 87.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 59,000 POUNDS (14,400 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 47,200 POUNDS (3,050 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 19-1, MILITARY POLICE SUPPORT DIVI-SIONS AND SEPARATE BRIGADES.
- FM 19-4, MILITARY POLICE TEAM, PLATOON SUPPORT OPERATIONS.
- FM 19-10, MILITARY POLICE OPERATIONS.

# MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE INTELLIGENCE



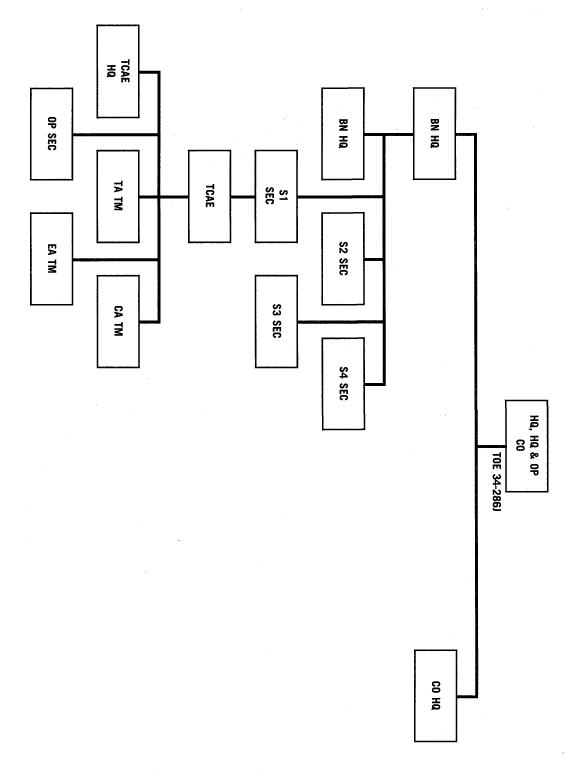
- 1. MISSION. TO PROVIDE COMBAT INTELLIGENCE, ELECTRONIC WARFARE, AND COUNTERINTELLIGENCE SUPPORT FUNCTIONS FOR THE HEAVY DIVISION.
- 2. ASSIGNMENT. ORGANIC TO HEAVY DIVISION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES INTERDISCIPLINARY COMBAT INTELLIGENCE SUPPORT INCLUDING SIGNALS INTELLIGENCE; ELECTRONIC WARFARE; INTERROGATION; INTELLIGENCE ANALYSIS PRODUCTION AND DISSEMINATION; SURVEILLANCE; AND COUNTERINTELLIGENCE.
- (2) PROVIDES A SINGLE INTELLIGENCE COMMANDER FOR THE MANAGEMENT AND TECHNICAL CONTROL OF COMBAT ELECTRONIC WARFARE INTELLIGENCE ASSETS ORGANIC, ASSIGNED, OR ATTACHED TO THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. AUGMENTATION INCREASES THE CAPA-BILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PROVIDES MAINTENANCE ON ORGANIC EQUIPMENT IN THE FOLLOWING CATEGORIES:
- (1) UNIT LEVEL MAINTENANCE ON ALL EQUIPMENT.
- (2) DIRECT SUPPORT MAINTENANCE ON ELECTRONIC WARFARE, ELECTRONIC COUNTERMEASURES, GROUND SURVEILLANCE RADAR, AND COMMUNICATIONS SECURITY EQUIPMENT. SUPPORT REMOTE SENSOR MONITORING EQUIPMENT WHEN AUTHORIZED.
- H. THIS UNIT DEPENDS ON -
- (1) CORPS FOR EXTERNAL RADIO TELE-TYPEWRITER COMMUNICATIONS TO THE BAT-TALION OPERATIONS CENTER AND FOR GENERAL SUPPORT LEVEL MAINTENANCE ON ELECTRONIC WARFARE AND ELECTRONIC COUNTERMEASURES EQUIPMENT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR —
- (A) MEDICAL, RELIGIOUS, LEGAL,

- FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (B) EXTERNAL PHYSICAL SECURITY OF SENSITIVE AREAS ON A 24-HOUR BASIS.
- (C) SUPERVISION AND/OR FOOD SERVICE FACILITY FOR DEPLOYED ELEMENTS IN FORWARD AREAS.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION, TOE 87.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE FM 19-30, PHYSICAL SECURITY.
- FM 32-SERIES, SIGNAL INTELLIGENCE/ ELECTRONIC WARFARE.
- FM 34-10, MILITARY INTELLIGENCE BAITAL-ION (COMBAT ELECTRONIC WARFARE INTELLI-GENCE) (DIVISION)

1-97 FM 101-10-1

# HEADQUARTERS HEADQUARTERS AND OPERATIONS COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE INTELLIGENCE



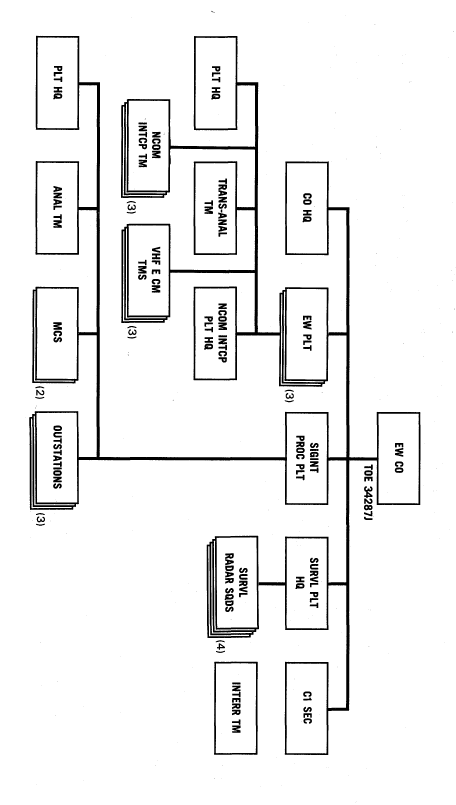
- 1. MISSION. A. TO PROVIDE COMMAND AND CONTROL FOR THE ELEMENTS OF THE BATTALION AND ATTACHED UNITS.
- B. TO PROVIDE MANAGEMENT FOR INTELLI-GENCE AND TECHNICAL ANALYSIS ELEC-TRONIC WARFARE OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO MILITARY INTELLIGENCE BATTALION, HEAVY DIVISION, TOE 34-285.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND AND CONTROL OF ASSIGNED AND ATTACHED ELEMENTS OF THE BATTALION.
- (2) PROVIDES A TECHNICAL CONTROL AND ANALYSIS ELEMENT FOR MISSION MANAGE-MENT, AND ANALYSIS SUPPORT TO INCLUDE CRYPTANALYSIS, ELECTRONIC INTELLIGENCE ANALYSIS, PRODUCT REPORTING, AND MAINTENANCE OF A SIGNAL INTELLIGENCE ELECTRONIC WARFARE TECHNICAL DATA BASE.
- (3) PROVIDES SUPPORT FOR SPECIALIZED INTELLIGENCE ELEMENTS/UNITS SUPPORT ING THE DIVISION TERRAIN ANALYSIS TEAMS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIMENT CONSIDERED NECESSARY TO IMPLEMENT THE ARMY OF EXCELLENCE ORGANIZATIONAL CONCEPT ON AN INTERIM BASIS UTILIZING CURRENT PERSONNEL AND EQUIPMENT. WHEN ORGANIZED UNDER THE TRANSITION COLUMN, THIS UNIT'S CAPABILITIES REMAIN THE SAME EXCEPT FOR SOME DEGRADATION IN SUSTAINED 24-HOUR CONTROL, ANALYSIS, AND REPORTING FUNCTIONS.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE SERVICE SUPPORT COMPANY, TOE 34-289, FOR UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT RADIO TELETYPE-WRITER AND TELETYPEWRITER COMMUNICATIONS SUPPORT, FOOD SERVICE SUPPORT, AND DIRECT SUPPORT MAINTENANCE ON COMMUNICATIONS SECURITY EQUIPMENT, AND COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (3) CORPS FOR EXTERNAL RADIO TELE-TYPEWRITER COMMUNICATIONS TO BATTALION OPERATIONS CENTER AND GENERAL SUPPORT LEVEL MAINTENANCE ON ELECTRONIC WARFARE/ELECTRONIC COUNTERMEASURES EQUIPMENT.

- (4) MILITARY POLICE COMPANY, TOE SERIES 19, SUPPORT FOR 24-HOUR SECURITY OF SENSITIVE AREAS.
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, HEAVY DIVISION, TOE 34-285.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 91,500 POUNDS (7,778 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 52,459 POUNDS (6,989 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE. FM 19-30, PHYSICAL SECURITY.
- FM 32-SERIES, SIGNAL INTELLIGENCE/ ELECTRONIC WARFARE.
- FM 34-10, MILITARY INTELLIGENCE BATTAL-ION (COMBAT ELECTRONIC WARFARE INTELLI-GENCE) (DIVISION).

1-99 FM 101-10-1

# ELECTRONIC WARFARE COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE INTELLIGENCE

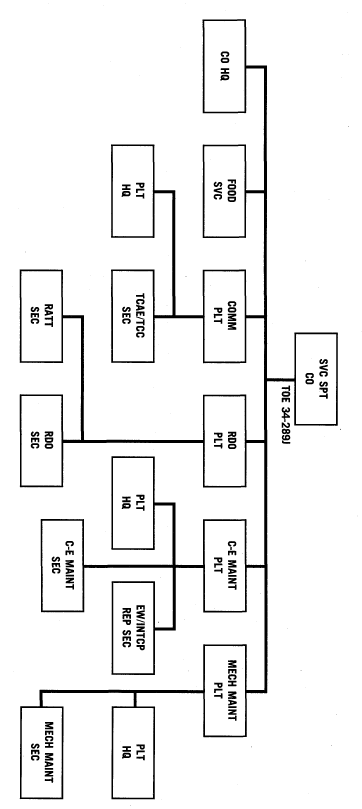


- RADAR TO SUPPORT HEAVY DIVISION. TION FINDING AND GROUND SURVEILLANCE GENCE, ELECTRONIC WARFARE, AND DIREC 1. MISSION. TO PROVIDE SIGNAL INTELLI-
- SION, TOE 87. 2. ASSIGNMENT. ORGANIC TO THE MILL TARY INTELLIGENCE BATTALION HEAVY DIVI
- 3. CAPABILITIES. A. ΑŢ LEVEL 1, THIS
- INTELLIGENCE INTERCEPT (1) PROVIDES THREE SETS, MSQ-103 ELECTRONIC.
- SETS, AN/MLQ-34, POSITIONS (2) PROVIDES THREE COUNTERMEASURES
- SYSTEM, AN/TSQ-114. (3) PROVIDES ONE DIRECTION FINDING
- LECTED DATA. (4) PROVIDES LIMITED ANALYSIS ON COL-
- LANCE RADAR SETS, AN/PPS5 (5) PROVIDES TWELVE GROUND SURVEIL
- TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1

- MUM AMOUNT OF PERSONNEL REDUCED BY ONE-FOURTH. SITION COLUMN, UNIT COLLECTION WILL BE MENT. WHEN ORGANIZED UNDER THE TRAN-UTILIZING CURRENT PERSONNEL AND EQUIP TIONAL CONCEPT ON AN INTERIM BASIS EQUIPMENT CONSIDERED NECESSARY TO LISHED IN THIS TOE TO ILLUSTRATE THE MINI IMPLEMENT THE DIVISION 86 ORGANIZA E. A TRANSITION COLUMN HAS BEEN ESTAB AND
- AN/MLQ-24 IN LIEU OF PARAGRAPH 05 VIDES FOR AUTHORIZATION F. AUGMENTATION. (1) TOE 34287J201 PRO-THE
- ZATION OF THE AN/GLQ-3 IN LIEU OF PARA GRAPH 07. (2) TOE 34287J202 PROVIDES FOR AUTHORI
- OF THE UNIT'S AREA OR INSTALLATION CAN ASSIST IN THE COORDINATED DEFENSE G. INDIVIDUALS OF THIS ORGANIZATION
- THIS UNIT DEPENDS ON
- SERVICES. SION FOR MEDICAL, RELIGIOUS, LEGAL, FINANCE, PERSONNEL, AND ADMINISTRATIVE (1) APPROPRIATE ELEMENTS OF THE DIVI-
- 34-289, FOR UNIT LEVEL MAINTENANCE ON AND COMMUNICATIONS SECURITY EQUIP TIONS SUPPORT AND FOOD SERVICE. DIRECT WRITER AND TELETYPEWRITER COMMUNICA-ORGANIC EQUIPMENT, RADIO TELETYPE-WARFARE, ELECTRONIC COUNTERMEASURES, SUPPORT MAINTENANCE ON ELECTRONIC (2) THE SERVICE SUPPORT COMPANY, TOE

- SION, TOE 34-285. 4. BASIS OF ALLOCATION. ONE PER MILI-TARY INTELLIGENCE BATTALION, HEAVY DIVI-
- SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES, 5. CATEGORY. THIS UNIT IS DESIGNATED A
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF ORGANIC VEHICLES. FEET) OF ASSIGNED EQUIPMENT WITH TRANSPORTING 215,000 POUNDS (18,200 CUBIC
- REQUIRING TRANSPORTATION. CUBIC FEET) OF ASSIGNED EQUIPMENT B. THIS UNIT HAS 144,500 POUNDS (17,100
- PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT: 7. DOCTRINE. THE FOLLOWING DOCTRINAL
- OLOGICAL DEFENSE. FM 3-12, OPERATIONAL ASPECTS OF RADI-
- FM 5-30, ENGINEER INTELLIGENCE
- FM 19-30, PHYSICAL SECURITY.
- ELECTRONIC WARFARE. LION, (COMBAT ELECTRONIC WARFARE AND FM 34-10, MILITARY INTELLIGENCE BATAL-FM 32-SERIES, SIGNAL INTELLIGENCE/
- INTELLIGENCE) (DIVISION) OPERATIONS DIVISIONS FM 71-100, ARMORED AND MECHANIZED

# SERVICE SUPPORT COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE INTELLIGENCE

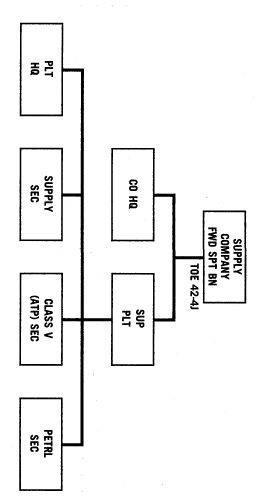


- 1. MISSION. A. TO PROVIDE COMMUNICATIONS-ELECTRONICS AND ELECTRONIC WARFARE MAINTENANCE SUPPORT ON ORGANIC EQUIPMENT FOR ASSIGNED UNITS OF THE BATTALION.
- B. TO PROVIDE COMMUNICATIONS SUPPORT TO ASSIGNED UNITS OF THE BATTALION.
- C. TO PROVIDE FOOD SERVICE SUPPORT TO ELEMENTS OF THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO MILITARY INTELLIGENCE BATTALION, HEAVY DIVISION, TOE 34-285.
- 3. CAPABILITIES. A. LEVEL 1, THIS UNIT —
- (1) PROVIDES ONE FOOD SERVICE FACILITY.
- (2) PROVIDES COMMUNICATIONS AS FOLLOWS:
- (A) ONE TELECOMMUNICATIONS CENTER TO SUPPORT THE BATTALION TACTICAL OPERATIONS CENTER.
- (B) FM/AM SINGLE-SIDE BAND COMMUNI-CATIONS FOR COMMAND AND CONTROL AND CONTINUITY OF OPERATIONS.
- (3) PROVIDES MAINTENANCE ON THE BATTALION EQUIPMENT IN THE FOLLOWING CATEGORIES:
- (A) ORGANIZATIONAL MAINTENANCE ON ALL EQUIPMENT.

- (B) DIRECT SUPPORT MAINTENANCE ON ELECTRONIC WARFARE AND ELECTRONIC COUNTERMEASURES AND COMMUNICATIONS. ELECTRONICS EQUIPMENT.
- (4) PROVIDES DIRECT SUPPORT MAINTENANCE ON GROUND SURVEILLANCE RADARS AND REMOTE SENSOR MONITORING EQUIPMENT WHEN AUTHORIZED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS UPON APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATALLION, HEAVY DIVISION, TOE 34-285.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 215,000 POUNDS (18, 150 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 144, 500 POUNDS (17,050 CUBIC FEET) OF THE ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 19-30, PHYSICAL SECURITY.
- FM 34-10, MILITARY INTELLIGENCE BATTAL-ION (COMBAT ELECTRONIC WARFARE AND INTELLIGENCE) (DIVISION).

SUPPLY COMPANY FORWARD SUPPORT BAITALION, SUPPORT COMMAND



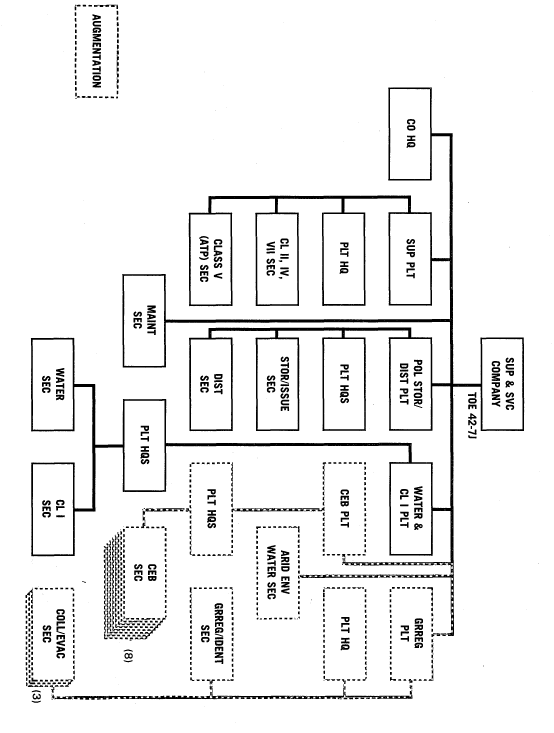
- 1. MISSION. TO SUPPORT ONE DIVISIONAL MANEUVER BRIGADE BY PROVIDING FOR THE RECEIPT, STORAGE, AND ISSUE OF CLASS I, II, III, IV (LESS CONSTRUCTION), AND VII SUPPLIES AND BY OPERATING AN AMMUNITION TRANSFER POINT IN THE BRIGADE SUPPORT AREA.
- 2. ASSIGNMENT. ORGANIC TO THE FORWARD SUPPORT BATTALION, SUPPORT COMMAND, HEAVY DIVISION.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) RECEIVES, PROVIDES TEMPORARY STORAGE FOR, AND ISSUES 9.75 SHORT TONS OF CLASS I SUPPLIES; 14.45 SHORT TONS OF CLASS II SUPPLIES; 2.56 SHORT TONS OF CLASS II (PKG) SUPPLIES; 5.0 SHORT TONS OF CLASS IV SUPPLIES (LESS ENGINEER CONSTRUCTION MATERIALS); AND 5.97 SHORT TONS OF CLASS VII SUPPLIES. THE UNIT DOES NOT RECEIVE, STORE, OR ISSUE CLASSIFIED MAPS, AIRCRAFT, AIRDROP EQUIPMENT, COMMUNICATIONS SECURITY SUPPLIES, AND AUTOMATIC DATA PROCESSING EQUIPMENT.
- (2) IS CAPABLE OF STORING AND ISSUING 53,600 GALLONS OF BULK PETROLEUM PER DAY. IT CAN DISTRIBUTE 83,600 GALLONS BASED ON TWO TRIPS A DAY AND 75 PERCENT AVAILABILITY OF FUEL DISPENSING VEHICLES.
- (3) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSLOADING 300 SHORT TONS DAILY OF SELECTED HIGH USAGE CLASS V SUPPLIES FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES.
- (4) PROVIDES FOOD SERVICE SUPPORT FOR UNITS ASSIGNED THE FORWARD SUPPORT BATTALION, TOE 63005J410/20/30, EXCEPT THE MEDICAL COMPANY, TOE 08078J400.

- (5) MAINTAINS THE BRIGADE PRESCRIBED RESERVE OF SUPPLIES AND EQUIPMENT FOR WHICH THE UNIT IS RESPONSIBLE.
- (6) PROVIDES A BRIGADE SALVAGE COL-LECTION POINT FOR ALL TYPES OF SUPPLIES EXCEPT COMMUNICATIONS SECURITY SUP-PLIES, TOXIC AGENTS, RADIOACTIVE MATERIALS, VEHICLES, AIRCRAFT, AMMUNI-TION AND EXPLOSIVES, AND MEDICAL SUPPLIES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTILLATION.
- F. THIS UNIT PROVIDES UNIT LEVEL MAINTENANCE FOR ORGANIC VEHICLES AND GENERATORS AND THOSE OF THE HEADQUARTERS AND HEADQUARTERS DETACHMENT, FORWARD SUPPORT BATTALION, TOE 63006J400.
- G. THE UNIT DEPENDS ON -
- (1) HEADQUARTERS, HEADQUARTERS COM-PANY/MATERIEL MANAGEMENT CENTER, TOE 63002J400, FOR SUPPLY MANAGEMENT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND RELIGIOUS SERVICES.

- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCIAL SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER FORWARD SUPPORT BATTALION, SUPPORT COMMAND, HEAVY DIVISION, TOE 63005J410/20/30.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. THIS UNIT IS CAPABLE OF TRANSPORTING 80% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 20% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-100, ENGINEER COMBAT OPERATIONS FM 9-6, AMMUNITION SERVICE IN THE THE-ATER OF OPERTIONS.
- FM 10-24, RATION DISTRIBUTION OPER-ATIONS.
- FM 10-30, CENTRAL ISSUE FACILITY.
- FM 10-63, HANDLING OF DECEASED PER-SONNEL IN THEATERS OF OPERATIONS.
- FM 10-68, AIRCRAFT REFUELING.
- FM 10-69, PETROLEUM SUPPLY POINT EQUIPMENT AND OPERATIONS.
- FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.
- FM 10-286, IDENTIFICATION OF DECEASED PERSONNEL.

1-105

## SUPPLY AND SERVICE COMPANY MAIN SUPPORT BATTALION



1. MISSION. TO SUPPORT THE HEAVY DIVISION BY PROVIDING FOR THE RECEIPT, STORAGE, AND ISSUE OF CLASS I, II, III, IV, (LESS CONSTRUCTION) AND VII SUPPLIES; WATER PURIFICATION; LIMITED DISTRIBUTION (OF WATER); AND BY OPERATING AN AMMUNITION

(7) PROVIDES A SALVAGE COLLECTION POINT FOR ALL TYPES OF SUPPLIES EXCEPT COMMUNICATIONS SECURITY AND MEDICAL SUPPLIES, TOXIC AGENTS, RADIOACTIVE MATERIALS, VEHICLES, AIRCRAFT, AMMUNITION, AND EXPLOSIVES.

(3) TOE 42007J403, EMPLOYED IN AN ARID ENVIRONMENT, PROVIDES THE CAPABILITY TO STORE AND DISTRIBUTE, AT THE WATER POINTS, APPROXIMATELY 464,000 GALLONS OF POTABLE WATER.

TRANSFER POINT IN THE DIVISION SUPPORT AREA.

- 2. ASSIGNMENT: ORGANIC TO THE MAIN SUPPORT BATTALION, HEAVY DIVISION.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) RECEIVES, PROVIDES TEMPORARY STORAGE FOR, AND ISSUES 39.185 SHORT TONS OF CLASS I; 10.285 SHORT TONS OF CLASS II; 10.285 SHORT TONS OF CLASS III (PKG); 22.1 SHORT TONS OF CLASS IV, LESS ENGINEER CONSTRUCTION MATERIAL: AND 23.97 SHORT TONS OF CLASS VII DAILY EXCEPT AIRCRAFT, CLASSIFIED MAPS, AIRDROP, RAIL, AND COMMUNICATIONS SECURITY EQUIPMENT.
- (2) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSLOADING 150 SHORT TONS DAILY OF SELECTED HIGH USAGE CLASS V SUPPLIES FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES.
- (3) PROVIDES UP TO FIVE WATER SUPPLY POINTS IN THE DIVISION AND BRIGADE SUPPORT AREAS FOR PURIFICATION AND DISTRIBUTION OF WATER AT THE WATER POINT.
- (4) IS CAPABLE OF STORING 30,000 GALLONS AND ISSUING 120,000 GALLONS OF WATER PER DAY. THIS UNIT CAN DISTRIBUTE 12,000 GALLONS BASED ON TWO TRIPS A DAY.
- (5) IS CAPABLE OF STORING AND ISSUING 302,600 GALLONS OF BULK PETROLEUM PER DAY. THIS UNIT CAN DISTRIBUTE 197,200 GALLONS BASED ON TWO TRIPS A DAY AND 75 PERCENT AVAILABILITY OF FUEL DISPENSING VEHICLES.
- (6) OPERATES MOBILE ROADSIDE FILLING STATIONS TO REFUEL TRANSIT VEHICLES.

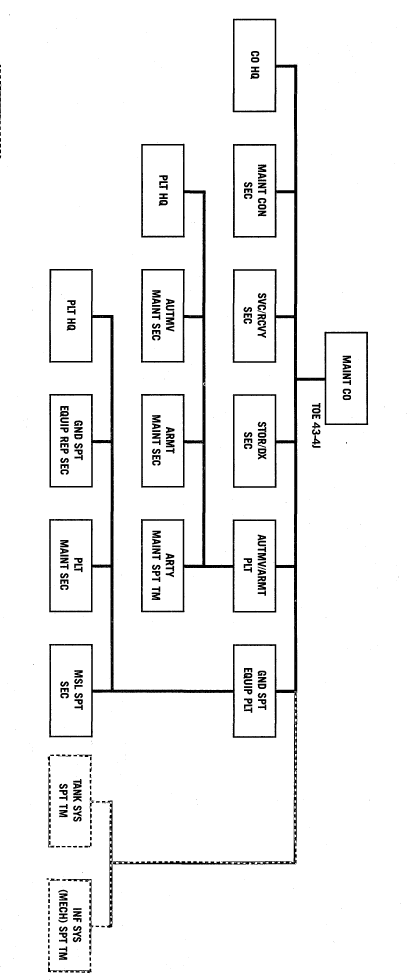
- (8) MAINTAINS THE DIVISION RESERVE OF SUPPLIES AND EQUIPMENT FOR WHICH THE COMPANY IS RESPONSIBLE.
- (9) OPERATES SUPPLY AND DISTRIBUTION POINTS IN THE DIVISION SUPPORT AREA AND PROVIDES BACK-UP SUPPORT TO THE FORWARD SUPPORT BATTALIONS.

  (10) PROVIDES FOOD SERVICE SUPPORT FOR
- (10) PROVIDES FOOD SERVICE SUPPORT FOR UNITS ASSIGNED THE MAIN SUPPORT BATTALION, TOE 63135J400, EXCEPT THE MEDICAL COMPANY, TOE 08077J400.
- (11) PROVIDES UNIT LEVEL MAINTENANCE ON ORGANIC VEHICLES FOR UNITS ASSIGNED TO THE MAIN SUPPORT BATTALION, TOE 63135J400, EXCEPT THE MEDICAL COMPANY, TOE 08077J400.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. AUGMENTATION.
- (1) TOE 42007J401 PROVIDES FOR THE IDEN-TIFICATION OF APPROXIMATELY 38 REMAINS PER DAY, AND COLLECTION/EVACUATION OF APPROXIMATELY 105 REMAINS PER DAY.
- (2) TOE 42007J402 PROVIDES CLOTHING EXCHANGE AND BATH FOR APPROXIMATELY 17,000 TROOPS PER WEEK.

### G. THIS UNIT DEPENDS ON—

- (1) HEADQUARTERS, HEADQUARTERS COM-PANY/MATERIEL MANAGEMENT CENTER, TOE 63002J400, FOR SUPPLY MANAGEMENT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCIAL SERVICES.
- **4. BASIS OF ALLOCATION.** ONE PER MAIN SUPPORT BATTALION, HEAVY DIVISION, TOE 63135J500.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 80% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 20% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-100, ENGINEER COMBAT OPERATIONS. FM 9-6, AMMUNITION SERVICE IN THE THE-ATER OF OPERATIONS.
- FM 10-24, RATION DISTRIBUTION OPER-ITIONS.
- FM 10-30, CENTRAL ISSUE FACILITY.
- FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATIONS.
- FM 10-68, AIRCRAFT REFUELING. FM 10-69, PETROLEUM SUPPLY POINT EQUIPMENT AND OPERATIONS.
- FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.
- FM 10-286, IDENTIFICATION OF DECEASED PERSONNEL.

### MAINTENANCE COMPANY FORWARD SUPPORT BATTALION, SUPPORT COMMAND



TOE 43004J401, TANK SYSTEM SUPPORT TEAM PROVIDES DIRECT SUPPORT MAINTENANCE TO A TANK BATTALION, TOE 17-236L.

AUGMENTATION

\*\*TOE 43004J402, INFANTRY (MECHANIZED) SYSTEM SUPPORT TEAM PROVIDES DIRECT SUPPORT MAIN-TENANCE TO AN INFANTRY (MECHANIZED) BATTALION. TOE 7-245.

- 1. MISSION. TO PROVIDE INTERMEDIATE (FORWARD) MAINTENANCE AND COMMON REPAIR PARTS SUPPLY SERVICE EQUAL TO THE STATED CAPABILITIES, TO ATTACHED AND SUPPORTING UNITS OF A BRIGADE IN A HEAVY DIVISION.
- 2. ASSIGNMENT ORGANIC TO THE FORWARD SUPPORT BAITALION, HEAVY DIVISION, TOE 63-005J400.
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING, EXCEPT FOR MEDICAL, COMMUNICATIONS SECURITY, AIRDROP EQUIPMENT, AVIONICS, AIRCRAFT, AIRCRAFT ARMAMENT, AND AMMUNITION:
- (1) ANNUAL MANHOURS OF PRODUCTIVE INTERMEDIATE (FORWARD).

LEVELS

	<u>-</u>	2	ယ
ARTILLERY REPAIR	13,500	13,500	13,500
COMMUNICATIONS	8,100	8,100	8,100
EQUIPMENT			
REPAIR			
DIAL/MAN CEN OF-	5,400	5,400	5,400
FICE REPAIR			
ELECTRONIC	5,400	5,400	5,400
DEVICES			
REPAIR			
ENGINEER EQUIP-	10,800	10,800	10,800
MENT REPAIR			
FIELD ARTILLERY	2,700	2,700	2,700
TACTICAL FIRE			
DIRECTION SYS			
REPAIR			
FIRE CONTROL IN-	5,400	5,400	5,400
STRUMENT REPAIR			
FIRE CONTROL SYS-	5,400	5,400	5,400
TEMS REPAIR			
FUEL AND ELECTRI-	13,500	13,500	13,500
CAL SYSTEMS			
REPAIR			

		LEVELS	<b>9</b> 1
	<u>–</u>	2	ယ
METAL WORKING MISSILE REPAIR	8,100 27,000	8,100 27.000	8,100 27.000
POWER GENERA-	16,900	16,900	16,900
REPAIR			
QM/CHEMICAL	8,100	8,100	8,100
REPAIR			
SMALL ARMS	2,700	2,700	2,700
TANK TURRET	8,100	8,100	8,100
REPAIR	)	1	000
MENT REPAIR	2,700	2,700	4,700
TRACK VEHICLE REPAIR	24,300	24,300	16,200
UTILITIES EQUIP-	24,300	24,300	16,200
MENT REPAIR			
WHEEL VEHICLE REPAIR	32,400	32,400	32,400
FIELD ARTILLERY	2,700	2,700	2,700
_			

(2) A LIMITED RECOVERY CAPABILITY TO SUPPORTED UNITS WHEN REQUIRED.

REPAIR

- (3) TECHNICAL SUPERVISION FOR PRESCRIBED LOAD LIST SUPPLY SUPPORT TO ALL UNITS OF THE BRIGADE.
- (4) MAINTENANCE OF AN AUTHORIZED STOCKAGE LIST OF UP TO 3,000 LINES UNDER THE STANDARD ARMY MAINTENANCE SYSTEM, TO INCLUDE RECEIPT, STORAGE, AND ISSUE OF COMMON REPAIR PARTS.
- (5) DIRECT EXCHANGE SERVICE FOR SELECTED COMMON REPAIR PARTS.
- (6) ON-SITE AND COMBAT SYSTEM ORIENTED MAINTENANCE SUPPORT BY DESIGNATED TEAMS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE SUPPORT FORWARD TO A MANEUVER UNIT. BASIS OF ALLOCATION FOR EACH AUGMENTATION TEAM IS STATED IN APPLICABLE SUBPARAGRAPHS.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIMENT,

### H. THIS UNIT DEPENDS ON-

- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 63006J400, FOR UNIT LEVEL ADMINISTRATION.
- (3) THE SUPPLY COMPANY, TOE 42004J400, FOR FOOD SERVICE.
- (4) THE DIVISION MATERIEL MANAGEMENT CENTER, TOE 63002J400, FOR CENTRALIZED MATERIEL SUPPLY MANAGEMENT.
- (5) THE DIVISIONAL MAIN SUPPORT BATTAL-ION, TOE 63135J400, FOR BACK-UP INTERMEDI-

FM 101-10-1

ATE (FORWARD) MAINTENANCE AND CLASS IX

- PORT COMPANY HEAVY EQUIPMENT TRANS-EVACUATION. PORT, TOE 55087J400, FOR MAINTENANCE (6) THE TRANSPORTATION MOTOR TRANS
- FOR FINANCIAL SERVICES (7) APPROPRIATE ELEMENTS OF THE CORPS
- TEAM (1) TOE43004J401, TANK SYSTEM SUPPORT
- NEL, SKILLS, AND EQUIPMENT TO PERFORM MANHOURS. (A) CAPABILITIES. PROVIDES THE PERSON. LISTED ANNUAL MAINTENANCE

#### LEVELS

		CTTA A TITLE	ŭ
	_	2	ယ
COMMUNICATIONS	2,700	2,700	2,700
EQUIPMENT			
REPAIR			
F & E SYSTEMS	2,700	2,700	2,700
REPAIR			
FIRE CONTROL IN-	2,700	2,700	2,700
STRUMENT REPAIR			
FIRE DIRECTION	2,700	2,700	2,700
TACTICAL SYSTEMS			
REPAIR			
POWER GENERA-	2,700	2,700	2,700
TION EQUIPMENT			
OM/CHEMICAL	2 700	9 700	2 700
EQUIPMENT	`	•	
REPAIR			
SMALL ARMS	2,700	2,700	2,700
REPAIR			
TANK TURRET	24,300	24,300	24,300
REPAIR			
TRACK VEHICLE	43,200	37,800	27,000
REPAIR			
WHEEL VEHICLE	10,800	10,800	10,800
REPAIR			

EACH DIVISION TANK BATTALION SUPPORTED. (B) BASIS OF ALLOCATION. ONE TEAM FOR

#### (C) MOBILITY

- VEHICLES ASSIGNED ING 13,000 POUNDS 1744 CUBIC FEET), OF (1) THIS TEAM IS CAPABLE OF TRANSPORT EQUIPMENT WITH ORGANIC
- CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION. (2) THIS TEAM HAS 14,000 POUNDS (1,500.4)
- SYSTEM SUPPORT TEAM (3) TOE 43004J402. INFANTRY (MECHANIZED)
- TENANCE MANHOURS PERFORM THE LISTED ANNUAL MAIN THE PERSONNEL, SKILLS, AND EQUIPMENT TO (A) CAPABILITIES. THIS UNIT PROVIDES

#### LEVELO

		TE VELO	
	1	20	ယ
COMMUNICATIONS	2,700	2,700	2,700
EQUIPMENT			
REPAIR			
DIAL/MAN CEN OF-	2,700	2,700	2,700
FICE REPAIR			
F & E SYSTEMS	2,700	2,700	2,700
REPAIR			
POWER GENERA-	2,700	2,700	2,700
TION EQUIPMENT			
REPAIR			
QM/CHEMICAL	5,400	5,400	5,400
EQUIPMENT			
REPAIR			
SMALL ARMS	2,700	2,700	2,700
REPAIR			
TRACK VEHICLE	24,300	24,300	24,300
REPAIR			
WHEEL VEHICLE	10,800	10,800	10,800
REPAIR			
TANK TURRET	5,400	5,400	5,400

REPAIR

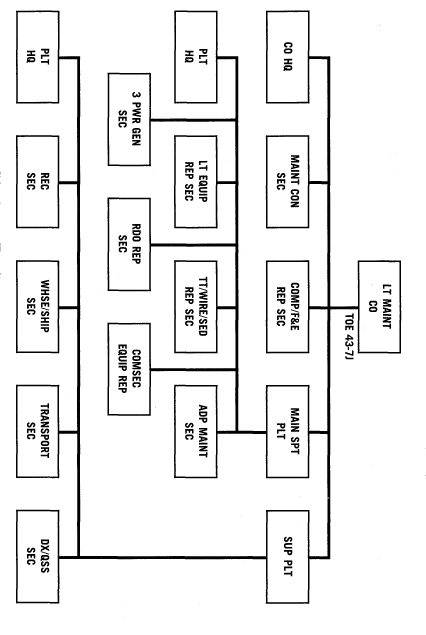
EACH DIVISION MECHANIZED INFANTRY BAT TALION SUPPORTED. (B) BASIS OF ALLOCATION. ONE TEAM FOR

#### (C) MOBILITY.

- VEHICLES. ASSIGNED ING 26,000 POUNDS (1,850 CUBIC FEET) OF (1) THIS TEAM IS CAPABLE OF TRANSPORT EQUIPMENT WITH ORGANIC
- REQUIRING TRANSPORTATION CUBIC FEET) OF ASSIGNED EQUIPMENT (2) THIS TEAM HAS 15,200 POUNDS (1,550
- 43004J400 PER FORWARD SUPPORT BATTALION TOE 63005J4, AS APPROPRIATE. 4. BASIS OF ALLOCATION. ONE TOE
- 5. CATEGORY. THIS UNIT IS DESIGNATED A SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES
- FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES. 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 500,500 POUNDS (20,000 CUBIC
- REQUIRING TRANSPORTATION B. THIS UNIT HAS 183,000 POUNDS (16,550 CUBIC FEET) OF ASSIGNED EQUIPMENT
- TION OF THIS UNIT: PUBLICATION IS APPLICABLE TO THE OPERA 7. DOCTRINE. THE FOLLOWING DOCTRINAL

TENANCE OPERATIONS FM 29-299, ORGANIZATIONAL MAIN

## MAIN SUPPORT BATTALION



- 1. MISSION. A. TO PROVIDE INTERMEDIATE (FORWARD) MAINTENANCE, EQUAL TO THE STATED CAPABILITIES, TO DIVISION UNITS NOT SUPPORTED BY THE MAINTENANCE COMPANIES OF THE FORWARD SUPPORT BATTALIONS.
- B. TO PROVIDE SUPPLEMENTARY MAINTENANCE FOR THE THREE MAINTENANCE COMPANIES OF THE FORWARD SUPPORT BATTALIONS.
- 2. ASSIGNMENT. ORGANIC TO THE MAIN SUPPORT BATTALION, HEAVY DIVISION, TOE 63135J400.
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING, EXCEPT FOR MEDICAL, AIR-DROP EQUIPMENT, LIGHT TEXTILES,, AVIONICS, AIRCRAFT, AIRCRAFT ARMAMENT, MISSILES, AND AMMUNITION:
- (1) ANNUAL MAINTENANCE MANHOURS OF PRODUCTIVE DIRECT SUPPORT MAINTENANCE:
- (2) TECHNICAL ASSISTANCE TO DIVISIONAL UNITS.
- (3) IS CAPABLE OF MAINTAINING AN AUTHORIZED STOCKAGE LIST OF UP TO 6,000

F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT; THIS UNIT ALSO PERFORMS UNIT LEVEL MAINTENANCE ON COMMUNICATIONS- ELECTRONICS, REFRIGERATION, AND AIR CONDITIONING EQUIPMENT OF THE HEAVY MAINTENANCE COMPANY, TOE 43008J400.

### G. THIS UNIT DEPENDS ON-

(1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, MEDICAL, AND UNIT LEVEL ADMINISTRATIVE SERVICES.

	-4	LEVELS	Ò S
MICROWAVE EQUIP	2,700	2,700	2,700
MENT REPAIR	i i i	! ! !	( ) )
FUEL AND ELECTRI- CAL SYSTEMS	56,700	56,700	56,700
REPAIR	21 200	21 200	2
EQUIPMENT REPAIR	41,000	21,000	21,000
COMSEC EQUIP-	16,200	16,200	16,200
MENT REPAIR			
FIELD ARTILLERY	2,700	2,700	2,700
REPAIR			
DIAL/MAN CEN-	21,600	21,600	21,600
TRAL REPAIR		) , )	
TION EQUIPMENT	81,000	81,000	81,000
REPAIR QM/CHEMICAL	56 700	56 700	56 700
EQUIPMENT REPAIR	,		
RADAR REPAIR	2,700	2,700	2,700
TRONIC DEVICE	8,100	8,100	8,100
REPAIR			
TELETYPE EQUIP	8,100	8,100	8,100
MENT REPAIR	10 000	16 000	10 000
MENT REPAIR	10,500	10,500	10,800
AUTOMATIC DATA	5,400	5,400	5,400
PROCESSING EQUIPMENT			
REPAIR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	1
TOR REPAIR	2,700	2,700	2,700
FIELD ARTILLERY TACTICAL FIRE	2,700	2,700	2,700
DIRECTION SYSTEM REPAIR			
(AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT,	BASED ON	CATEGORY	II UNIT,
ALLOWING 2, 700 ANNUAL MANHOURS PER REPAIRER.)	MANHOL	KS PEK KET	AIRER.)

LINES UNDER THE STANDARD ARMY MAINTENANCE SYSTEM, TO INCLUDE RECEIPT, STORAGE, AND ISSUE OF COMMON REPAIR PARTS.

APPROXIMATELY 550 LINES.
(5) QUICK SUPPLY STORE FOR SELECTED

SELECTED COMMON REPAIR PARTS OF

(4) DIRECT EXCHANGE SERVICE FOR

- COMMON REPAIR PARTS.

  (6) LIMITED BACKUP INTERMEDIATE (FORWARD) MAINTENANCE, LESS REPAIR PARTS, TO THE MAINTENANCE COMPANIES OF THE FOR-
- (7) ON-SITE MAINTENANCE SUPPORT OF COMMUNICATIONS EQUIPMENT.

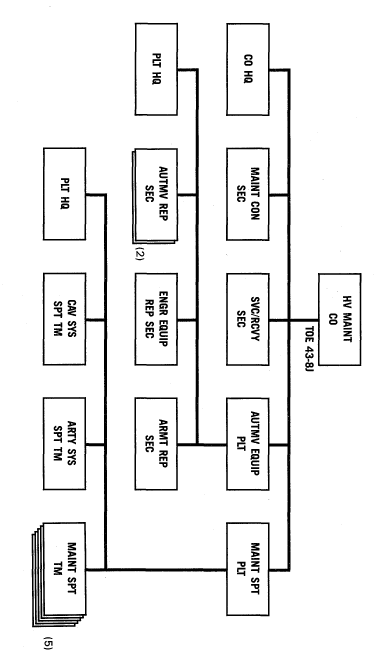
WARD SUPPORT BATTALIONS.

- (8) COMMUNICATIONS SECURITY MAINTENANCE FOR ALL UNITS OF THE DIVISION, LESS SIGNAL AND COMBAT ELECTRONIC WARFARE INTELLIGENCE BATTALION ITEMS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES. THESE REDUCTIONS ARE BASED ON REDUCTIONS IN SUPPORT REQUIREMENTS OF SUPPORTED UNITS RATHER THAN NUMERICAL REDUCTION OF PERSONNEL AND EQUIPMENT TO LEVELS OF 90% AND 80%.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- (2) THE HEADQUARTERS AND HEADQUARTERS DETACHMENT, MAIN SPPORT BATTALION, TOE 63136J400, FOR UNIT LEVEL ADMINISTRATION.
- (3) THE DIVISION MATERIEL MANAGEMENT CENTER, TOE 63002J400, FOR CENTRALIZED MATERIEL (SUPPLY) MANAGEMENT WITHIN THE DIVISION.
- (4) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCIAL SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER MAIN SUPPORT BAITALION, HEAVY DIVISION, TOE 63135J400.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 60% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 40% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 29-2 ORGANIZATIONAL MAINTENANCE OPERATIONS.

## HEAVY MAINTENANCE COMPANY MAINTENANCE BATTALION



- 1. MISSION. A. TO PROVIDE INTERMEDIATE (FORWARD) MAINTENANCE, EQUAL TO STATED CAPABILITIES, TO DIVISION UNITS NOT SUPPORTED BY THE MAINTENANCE COMPANIES OF THE FORWARD SUPPORT BATTALIONS.
- B. TO PROVIDE SUPPLEMENTARY MAIN-TENANCE FOR THE THREE MAINTENANCE COMPANIES OF THE FORWARD SUPPORT BAT-TALIONS.
- 2. ASSIGNMENT. ORGANIC TO THE MAINTENANCE BATTALION, HEAVY DIVISION, TOE 43-005J400.

- (3) COMMON REPAIR PARTS SUPPLY SUPPORT TO ORGANIC MAINTENANCE PLATOONS AND SECTIONS ONLY.
- (4) LIMITED SUPPLEMENTARY AND BACKUP INTERMEDIATE (FORWARD) MAINTENANCE, LESS REPAIR PARTS, FOR THE MAINTENANCE COMPANIES OF THE FORWARD SUPPORT BATTALIONS.
- (5) LIMITED RECOVERY ASSISTANCE TO SUPPORT UNITS.
- (4) THE LIGHT MAINTENANCE COMPANY, TOE 43-007J400, FOR UNIT LEVEL MAINTENANCE ON COMMUNICATIONS. ELECTRONICS, REFRIGERATION, AND AIR CONDITIONING EQUIPMENT.
- (5) THE LIGHT MAINTENANCE COMPANY, TOE 43-007J400, FOR FUEL AND ELECTRIC AND AUTOMOTIVE COMPONENT REPAIR.
- (6) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SERVICE.

- COMMUNICATIONS-ELECTRONICS, COMMU-3. CAPABILITIES. A. THIS UNIT PROVIDES CRAFT ARMAMENT, MISSILE, AND AMMUNI LIGHT TEXTILES, AVIONICS, AIRCRAFT, AIR. NICATIONS SECURITY, AIRDROP EQUIPMENT, THE FOLLOWING, EXCEPT FOR MEDICAL, TION ITEMS
- PRODUCTIVE INTERMEDIATE (FORWARD) MAINTENANCE. (1) ANNUAL MAINTENANCE MANHOURS OF

	<u>-</u>	${\begin{smallmatrix} \text{LEVELS} \\ 2 \end{smallmatrix}}$	ယ
TRACKED EQUIP-	56,700	56,700	51,300
WHEELED EQUIP-	135,000	121,500	97,200
MENT REPAIR			
ARTILLERY REPAIR	8,100	8,100	8,100
POWER GENERA-	8,100	8,100	8,100
TION REPAIR			
ENGINEER EQUIP-	29,700	29,700	29,700
MENT REPAIR			
FIRE CONTROL IN-	8,100	8,100	5,900
STRUMENT REPAIR			
METAL WORK-	18,900	18,900	16,200
ING/MACHINING			
SMALL ARMS	8,100	5,400	5,400
REPAIR			
TANK TURRET	13,500	13,500	13,500
REPAIR			
FIRE DIRECTION	2,700	2,700	2,700
TACTICAL SYSTEM			
RADIO REPAIR	5,400	5,400	5,400
FIRE DIRECTION	2,700	2,700	2,700
DIGITAL SYSTEM			

ALLOWING 2,700 ANNUAL MANHOURS PER REPAIRMAN.) (AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT,

REPAIR

TIONAL MAINTENANCE ELEMENTS THE DIVISION WITH ORGANIC ORGANIZA (2) TECHNICAL ASSISTANCE TO UNITS IN

- ORIENTED MAINTENANCE SUPPORT BY THE NATED MAINTENANCE TEAMS, RESPECTIVELY MAINTENANCE SUPPORT TEAMS AND DESIG-(6) ON-SITE AND COMBAT SYSTEM
- 90% AND 80%. REQUIREMENTS OF SUPPORTED UNITS ARE BASED ON REDUCTIONS IN SUPPORT PERSONNEL AND EQUIPMENT TO LEVELS OF RATHER THAN NUMERICAL REDUCTION OF ADAPT THIS TABLE FOR REDUCED OPERA-TIONAL CAPABILITIES. THESE REDUCTIONS B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- THE UNIT'S AREA OR INSTALLATION. ASSIST IN THE COORDINATED DEFENSE OF E. INDIVIDUALS OF THIS ORGANIZATION CAN
- TENANCE ON ORGANIC EQUIPMENT, LESS ATION, AND AIR CONDITIONING EQUIPMENT COMMUNICATIONS-ELECTRONICS, REFRIGER F. THIS UNIT PERFORMS UNIT LEVEL MAIN
- G. THIS UNIT DEPENDS ON-

- SION FOR RELIGIOUS, MEDICAL, LEGAL, AND UNIT LEVEL ADMINISTRATIVE SERVICES. (1) APPROPRIATE ELEMENTS OF THE DIVI-
- COMPANY, TOE 63-136J400, FOR UNIT LEVEL ADMINISTRATION. (2) THE HEADQUARTERS AND SUPPORT
- CENTER, TOE 63-002J400, FOR CENTRALIZED THE DIVISION MATERIEL (SUPPLY) MANAGEMENT WITHIN (3) THE DIVISION MATERIEL MANAGEMENT

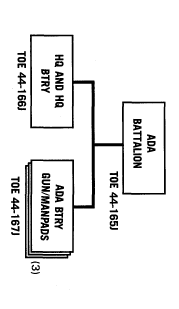
- 63135J400. TENANCE BATTALION, HEAVY DIVISION, TOE 4. BASIS OF ALLOCATION. ONE PER MAIN-
- SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES, 5. CATEGORY. THIS UNIT IS DESIGNATED A
- ORGANIC VEHICLES. FEET) OF ASSIGNED EQUIPMENT WITH 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 261,500 POUNDS (14,925 CUBIC
- CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION. B. THIS UNIT HAS 114,106 POUNDS (8,200
- TIONS OF THIS UNIT: PUBLICATION IS APPLICABLE TO THE OPERA-7. **DOCTRINE.** THE FOLLOWING DOCTRINAL

OPERATIONS. FM-29-2, ORGANIZATIONAL MAINTENANCE

FM 101-10-1

FM 101-10-1

## AIR DEFENSE ARTILLERY BATTALION



1. MISSION. A. TO PROVIDE AIR DEFENSE AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT FOR THE HEAVY DIVISION.

B. TO PROVIDE GROUND FIRE AGAINST SURFACE TARGETS AS REQUIRED.

2. ASSIGNMENT. ORGANIC TO THE HEAVY DIVISION, TOE 87.

3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-

(1) PROVIDES AIR DEFENSE AGAINST LOW ALTITUDE HOSTILE AIRCRAFT.

(2) PROVIDES GROUND FIRE AGAINST SURFACE TARGETS WITH THE GUN SYSTEM WHEN NOT REQUIRED IN THE AIR DEFENSE ROLE.

(3) PROVIDES AREA ALERTING RADAR CAPA-BILITY.

(4) PROVIDES AIR DEFENSE COORDINATION TO EACH DIVISIONAL BRIGADE AND ANY SUPPORTING HIGH OR MEDIUM AIR DEFENSE ARTILLERY BATTALION OR THE AIR DEFENSE ARTILLERY BRIGADE.

(5) AIR DEFENSE ARTILLERY PERSONNEL AND EQUIPMENT TO THE DIVISION ARMY AIR SPACE COMMAND AND CONTROL ELEMENT.

B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA-

TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

D. THE COLUMNS DESIGNATED BY LEVELS 1 AND 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

F THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT EXCEPT MEDICAL EQUIPMENT.

G. THIS UNIT DEPENDS ON-

(1) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, RADIO TELETYPE COMMUNICATIONS, AND UNIT MAINTENANCE ON MEDICAL EQUIPMENT.

(2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SERVICES.

4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION, TOE 87.

5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE RESPECTIVE TABLE OF ORGANIZATION AND EQUIPMENT.

7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 44-1, US ARMY AIR DEFENSE ARTILLERY EMPLOYMENT.

FM 44-1A, (S-NFFD) AIR DEFENSE ARTILLERY OPERATIONAL PLANNING DATA (U) FM 44-3, AIR DEFENSE ARTILLERY EMPLOY MENT — CHAPARRAL/VULCAN.

FM 44-5, OPERATIONS AND TRAINING, VULCAN.

FM 44-6, OPERATIONS AND TRAINING, FORWARD AREA ALERTING RADAR (FAAR) AND TARGET ALERT DATA DISPLAY SET (TADDS).

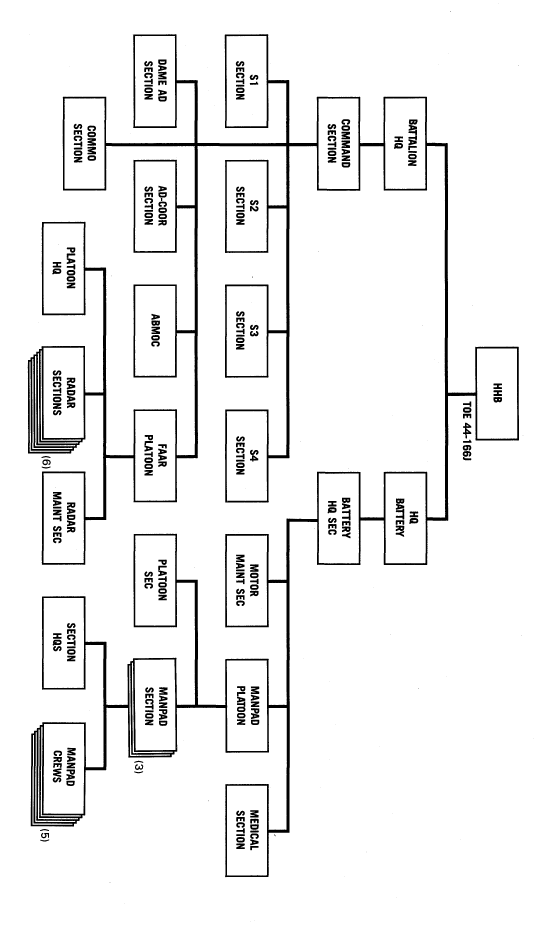
FM 44-11, AIR DEFENSE ARTILLERY EMPLOYMENT, SGT YORK GUN/STINGER. FM 44-18, AIR DEFENSE ARTILLERY

EMPLOYMENT, STINGER.

FM 44-18-1, STINGER TEAM OPERATIONS. FM 44-30, VISUAL AIRCRAFT RECOGNITION. FM 100-42, US ARMY/US AIRSPACE MANAGE-MENT IN AN AREA OF OPERATIONS.

1-117 FM 101-10-1

# HEADQUARTERS AND HEADQUARTERS BATTERY AIR DEFENSE ARTILLERY BATTALION



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATIONS OF THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE AIR DEFENSE ARTILLERY BATTALION, HEAVY DIVISION, TOE 44-165J.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) PROVIDES CONTROL, STAFF PLANNING AND SUPERVISION OF OPERATIONS.
- (2) PROVIDES MAN-PORTABLE AIR DEFENSE PLATOON THAT PROVIDES AIR DEFENSE FOR SELECTED CRITICAL ASSETS WITHIN THE DIVISION'S AREA OF OPERATIONS.
- (3) PROVIDES FORWARD AREA AIR THREAT RADAR SURVEILLANCE.
- (4) PROVIDES UNIT LEVEL MEDICAL SUPPORT, TO INCLUDE EMERGENCY MEDICAL TREATMENT AND OPERATION OF THE BATTALION AID STATION.
- (5) PROVIDES AIR DEFENSE COORDINATION TEAMS TO ANY SUPPORTING HIGH OR MEDIUM AIR DEFENSE ARTILLERY BAITALION OR THE AIR DEFENSE ARTILLERY BRIGADE.
- (6) PROVIDES AIR DEFENSE ARTILLERY PERSONNEL AND EQUIPMENT TO THE DIVISION ARMY AIRSPACE COMMAND AND CONTROL ELEMENT.
- (7) PROVIDES AN AIR BATTLE MANAGE-MENT OPERATIONS CENTER TO MANAGE THE

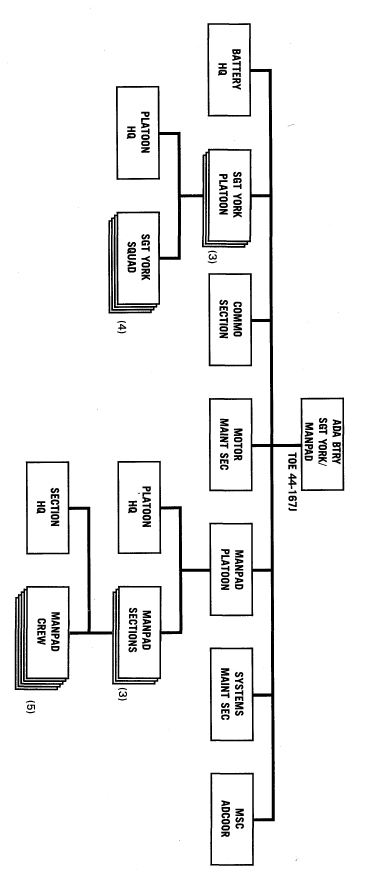
- AIR BATTLE AND EARLY WARNING INFORMATION TO ALL UNITS IN THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT EXCEPT MEDICAL EQUIPMENT.
- G. THIS UNIT DEPENDS ON-
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, RADIO TELETYPE COMMUNICATIONS, ORGANIZATIONAL MAINTENANCE OF MEDICAL EQUIPMENT, AND TRACKED VEHICLE RECOVERY.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SERVICES.

- 4. BASIS OF ALLOCATION. ONE PER AIR DEFENSE ARTILLERY BATTALION, HEAVY DIVISION, TOE 44-165J.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. THIS UNIT IS CAPABLE OF TRANSPORTING 80% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 20% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 44-1, US ARMY DEFENSE ARTILLERY EMPLOYMENT.
- FM 44-1A, (S-NFFD) AIR DEFENSE ARTILLERY OPERATIONAL PLANNING DATA (U). FM 44-3, AIR DEFENSE ARTILLERY EMPLOY. MENT — CHAPARRAL/VULCAN.
- FM 44-5, OPERATIONS AND TRAINING, VULCAN.
- FM 44-6, OPERATIONS AND TRAINING, FORWARD AREA ALERTING RADAR (FAAR) AND TARGET ALERT DATA DISPLAY SET (TADDS).
  FM 44-11, AIR DEFENSE ARTILLERY
- EMPLOYMENT, SGT YORK GUN/STINGER.
  FM 44-18, AIR DEFENSE ARTILLERY
  EMPLOYMENT, STINGER.
- FM 44-18-1, STINGER TEAM OPERATIONS. FM 44-30, VISUAL AIRCRAFT RECOGNITION. FM 100-42, US ARMY/US AIRSPACE MANAGE. MENT IN THE AREA OF OPERATIONS.

1-119 FM 101-10-1

FM 101-10-1

AIR DEFENSE ARTILLERY BATTERY, GUN (SELF-PROPELLED)/MAN PORTABLE AIR DEFENSE SYSTEM
AIR DEFENSE ARTILLERY BATTALION



- 1. MISSION. A. TO PROVIDE AIR DEFENSE FOR FORWARD COMBAT ELEMENTS, AREAS, OR INSTALLATIONS AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT.
- B. TO PROVIDE GROUND FIRE AGAINST SURFACE TARGETS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE AIR DEFENSE ARTILLERY BATTALION, TOE 44-165J
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE SGT YORK GUN AGAINST LOWALTITUDE HOSTILE AIRCRAFT.
- (2) PROVIDES ENGAGEMENT OF LOW-ALTITUDE HOSTILE AIRCRAFT WITH THE MAN PORTABLE AIR DEFENSE SYSTEM.
- (3) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE SGT YORK GUN AGAINST SURFACE TARGETS WHEN NOT REQUIRED IN THE AIR DEFENSE ROLE.
- (4) PROVIDES TRANSPORTATION AND STORAGE OF THE BASIC LOAD OF AMMUNITION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS BATTERY, TOE 44-116J, FOR WELDING AND LIMITED MEDICAL SUPPORT.
- (2) THE SUPPORTED MANEUVER BRIGADE'S MEDICAL ELEMENT FOR EVACUATION OF WOUNDED AND OTHER MEDICAL SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR PERSONNEL AND ADMINISTRATIVE SERVICES AND RELIGIOUS SUPPORT.
- (4) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SERVICES.
- 4. BASIS OF ALLOCATION. THREE PER AIR DEFENSE ARTILLERY BATTALION, HEAVY DIVISION, TOE 44-165.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 90,000 POUNDS (7,608 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

  7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE

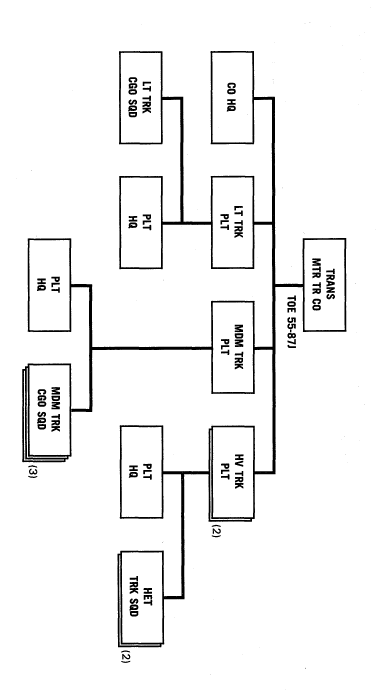
B. THIS UNIT HAS 65,568 POUNDS (4,617

- OPERATION OF THIS UNIT:

  FM 44-1, US ARMY AIR DEFENSE ARTILLERY
  EMPLOYMENT.
- FM 44-1A, (S-NFFD) AIR DEFENSE ARTILLERY OPERATIONAL PLANNING DATA (U) FM 44-5, OPERATIONS AND TRAINING — CHAPARRAL/VULCAN.
- FM 44-6, OPERATIONS AND TRAINING, FORWARD AREA ALERTING RADAR ((FAAR) AND TARGET ALERT DATA DISPLAY SET (TADDS).
  FM 44-11, AIR DEFENSE ARTILLERY
- EMPLOYMENT SGT YORK GUN/STINGER. FM 44-18, AIR DEFENSE ARTILLERY EMLOY MENT, STINGER.
- FM 44-18-1, STINGER TEAM OPERATIONS. FM 44-30, VISUAL AIRCRAFT RECOGNITION.

FM 101-10-1

# TRANSPORTATION MOTOR TRANSPORT COMPANY MAIN SUPPORT BATTALION



- 1. MISSION. A. TO PROVIDE TRUCK TRANS-PORTATION FOR UNIT DISTRIBUTION OF CLASS I, II, IV and VII SUPPLIES
- ION IS RESPONSIBLE. PLIES FOR WHICH THE MAIN SUPPORT BATTAL-B. TO TRANSPORT DIVISION RESERVE SUP-
- SUPPLIES SUPPLEMENTAL TRANSPORTATION TO SION ELEMENTS WITH A REQUIREMENT FOR INCLUDE UNIT DISTRIBUTION OF CLASS V C. TO FURNISH VEHICLES TO ASSIST DIVI-
- SIZED VEHICLES AND CARGO. FOR THE MOVEMENT OF HEAVY AND/OR OUT D. TO PROVIDE TRUCK TRANSPORTATION
- PORT BATTALION, HEAVY DIVISION 2. ASSIGNMENT. ORGANIC TO MAIN SUP-
- THE CAPABILITY TO -TASK VEHICLE AVAILABILITY, THIS UNIT HAS POSES, AT STRENGTH LEVEL 1, BASED ON 75% 3. CAPABILITIES. A. FOR PLANNING PUR-
- CLES DAILY FOR DISPATCH: (1) PROVIDE THE FOLLOWING TASK VEHI-
- (A) TRUCK, CARGO, 5T

27 EA

- (B) TRUCK TRACTOR 5T W/STLR  $22 \, 1/2T$ 24 EA
- (C) TRUCK TRACTOR HET W/STLR, LOW BED 18 EA

(VEHICLE FRACTIONS REDUCED TO NEXT LOWER WHOLE NUMBER.)

- CONTAINERIZED CARGO AS FOLLOWS: (2) MAKE A ONE-TIME LIFT OF NON-
- (A) 27 TRUCKS, CGO, 5T X 5 TONS PER VEH LOAD 135 STONS
- $\overline{\mathfrak{B}}$ 24 TRUCKS TRACTOR STONS PER STLR LOAD W/STLR 22 1/2T X 15 360 STONS
- <u>G</u> 18 HETS X 40 STONS PER STLR LOAD 720 STONS

18 HETS X 1 TANK OR TANK EQUIVALENT PER 18 TANKS OR TANK LENT EQUIVA-

(TOTAL DAILY TRANSPORT CAPABILITY OF UNIT IS COM-**EXISTING CONDITIONS.)** ING SHIFT(S) THAT TASK VEHICLES MAY MAKE UNDER BY THE NUMBER OF ROUND TRIPS PER DAILY OPERAT-PUTED BY MULTIPLYING THE ONE-TIME LIFT CAPABILITY

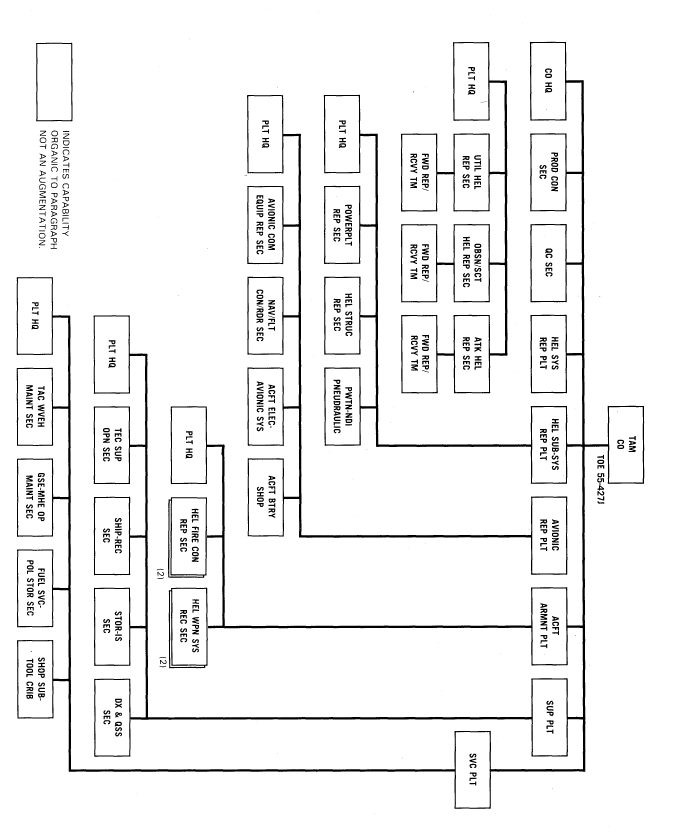
- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-TO APPROXIMATELY 80% FOR LEVEL 3. B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- OF THE UNIT'S AREA OR INSTALLATION. CAN ASSIST IN THE COORDINATED DEFENSE E. INDIVIDUALS OF THIS ORGANIZATION

- F. THIS UNIT DEPENDS ON
- 42-007J400, FOR FOOD SERVICE SUPPORT AND SUPPORT BATTALION, HEAVY DIVISION, TOE UNIT LEVEL MAINTENANCE. (1) SUPPLY AND SERVICE COMPANY, MAIN
- SONNEL AND ADMINISTRATIVE SERVICES. FOR MEDICAL, RELIGIOUS, LEGAL, AND PER-(2) THE APPROPRIATE DIVISION ELEMENT
- CORPS FOR FINANCIAL SERVICES (3) APPROPRIATE ELEMENTS OF THE
- SUPPORT BATTALION, HEAVY DIVISION, TOE 4. BASIS OF ALLOCATION. ONE PER MAIN 63-005J410/20/30.
- SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES, 5. CATEGORY. THIS UNIT IS DESIGNATED A
- TRANSPORTING 100% OF ASSIGNED EQUIP MENT WITH ORGANIC VEHICLES 6. MOBILITY. THIS UNIT IS CAPABLE OF
- PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT: 7. DOCTRINE. THE FOLLOWING DOCTRINAL

DATA. FM 55-15, TRANSPORTATION REFERENCE

AND OPERATIONS FM 55-30, ARMY MOTOR TRANSPORT UNITS

# TRANSPORTATION AIRCRAFT MAINTENANCE COMPANY COMBAT SUPPORT AVIATION BATTALION AIR CAVALRY ATTACK BRIGADE



- 1. MISSION. TO PROVIDE AVIATION INTER-MEDIATE MAINTENANCE SUPPORT TO DIVISION UNITS TO INCLUDE AIRCRAFT ARMAMENT AND AVIONICS REPAIR, AIRCRAFT REPAIR PARTS SUPPLY, AND AIRCRAFT RECOVERY AND EVACUATION.
- 2. ASSIGNMENT. ORGANIC TO THE COMBAT SUPPORT AVIATION BATTALION, AIR CAVALRY ATTACK BRIGADE, TOE 01-28.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES THE FOLLOWING ANNUAL MANHOURS OF PRODUCTIVE MAINTENANCE (APPROXIMATE):

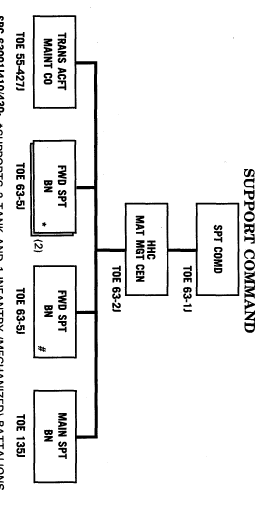
		LEVELS	<b>.</b>
	_	2	ယ
TACTICAL TRANS	18,900	18,900	16,200
HEL REP			
ATTACK HELICOP-	32,400	29,700	21,600
TER REP			
OBSN/SCOUT	29,700	27,000	21,600
HELICOPTER REP			
ACFT POWERPLANT	29,700	27,000	24,300
REP			
ACFT POWERTRAIN	13,500	13,500	10,800
REP			
AIRCRAFT ELEC-	10,800	10,800	8,100
TRICIAN			
ACFT STRUCTURAL	21,600	21,600	21,600
REP			
ACFT PNEUDRAUL-	8,100	8,100	8,100
ICSREP			
MACHINIST	5,400	5,400	2,700
AVIONICS COMMO-	18,900	16,200	13,500
EQREP			

55-427J200, THIS UNIT IS ORGANIC EQUIPMENT.)	OF PRODUCTION ANNUALLY, BASED ON DA WARTIME FLYING HOURS AS STATED IN AR 570-2. WHEN	(MAINTENANCE CAPABILITY BASED ON CATEGORY II UNIT PERSONNEL BEING AVAILABLE FOR 2,700 HOURS	REPAIR	UTILITIES EQ	TEM REP	HEL WEAPON SYS	TEM REP	HEL MISSILE SYS-	REPAIR	STRUMENT	ELECTRONIC IN-	MECHANIC	AVIONICS	CON EQ REP	AVIATION NAV/FLT	EQUIPMENT REP	AVIONICS SPEC		
ORGANIC	LY, BASEI	TY BASEC	· !	8,100		27,000		35,100					8,100		2,700		5,400	<b>—</b>	
EQUIPMEN	O ON DA W AR 570-2.	FOR 2,700		5,400		24,300		29,700					8,100		2,700		5,400	2	LEVELS
NT.)	ARTIME WHEN	HOURS		5,400		21,600		24,300					5,400		2,700		5,400	ట	<b>U</b> 2

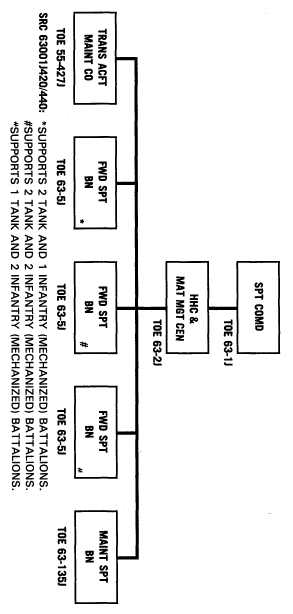
- B. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND COMMUNICATIONS SECURITY EQUIPMENT REPAIR.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) AREA TRANSPORTATION SUPPORT FOR MOVEMENT OF CLASS IX AIRCRAFT SUPPLIES FROM RESUPPLY POINTS, HELICOPTER AIRLIFT

- OF DOWNED, RECOVERABLE AIRCRAFT, MOVE-MENT OF REPAIRABLE ITEMS TO EVACUATION POINTS, AND MOVEMENT OF ABOUT ONE-HALF OF THE ORGANIZATION DURING A UNIT RELOCATION.
- (4) THEATER/AREA US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT SUPPORT ACTIVITY FOR ALL REPAIR ABOVE UNIT LEVEL AND ALL CALLBRATION OF THE BRIGADE'S TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER COMBAT SUPPORT AVIATION BATTALION, TOE 01-285.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 889,500 POUNDS (19,550 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 394,650 POUNDS (45,850 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 55-411, ARMY AIRCRAFT CONTROL AND TECHNICAL INSPECTION.



SRC 63001J410/430: \*SUPPORTS 2 TANK AND 1 INFANTRY (MECHANIZED) BATTALIONS.
#SUPPORTS 2 TANK AND 2 INFANTRY (MECHANIZED) BATTALIONS.



- 1. MISSION. TO PROVIDE DIVISION LEVEL COMBAT SERVICE SUPPORT (EXCEPT FOR CONSTRUCTION) TO ALL ORGANIC AND ATTACHED ELEMENTS OF THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE HEAVY DIVISION, TOE 87.
- (6) AUTOMATIC DATA PROCESSING SUP-PORT FOR DIVISION LOGISTICS ACTIVITIES.
- (7) MATERIEL COLLECTION AND CLASSIFI-CATION FACILITIES.
- (8) UNCLASSIFIED MAP SUPPLY SERVICE.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAINS, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAIN:

- 17235J400); AND TO A TYPE INFANTRY MECHANIZED INFANTRY BATTALIONS, TOE APPROPRIATELY: COMBAT SERVICE SUPPORT CAPABILITIES AUTHORIZED BY AR 310-49, TO ADJUST THE ORGANIZATION AND EQUIPMENT ACTION, AS SION WILL REQUIRE MODIFICATION TABLE OF ARMORED OR INFANTRY (MECHANIZED) DIVI-CHANGE IN THE COMPOSITION OF THE TYPE BATTALIONS, TOE 17235J400). A SIGNIFICANT BATTALIONS, TOE 07245J400, AND FIVE TANK DIVISION BASE, FIVE MECHANIZED INFANTRY (MECHANIZED) DIVISION (CONSISTING OF THE 07245J400, AND SIX TANK BATTALIONS, TOE SISTING OF THE DIVISION BASE, FOUR SUPPORT TO A TYPE ARMORED DIVISION (CON-PROVIDES THE FOLLOWING COMBAT SERVICE 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT
- (1) DIVISION-LEVEL LOGISTIC SUPPORT OF CLASSES I (TO INCLUDE WATER PRODUCTION AND LIMITED DISTRIBUTION), II, III, IV, V, VII, AND IX SUPPLIES.
- (2) INTERMEDIATE (FORWARD) MAINTENANCE FOR ALL COMMON AND MISSILE MATERIEL ORGANIC TO THE DIVISION AND AVIATION INTERMEDIATE MAINTENANCE SUPPORT FOR ALL AVIATION MATERIAL.
- (3) MATERIEL (SUPPLY AND MAIN-TENANCE) MANAGEMENT FOR THE DIVISION
- (4) SURFACE TRANSPORT FOR PERSONNEL, SUPPLIES, AND EQUIPMENT TO ACCOMPLISH DIVISION LOGISTIC AND ADMINISTRATIVE MISSIONS, TO INCLUDE SUPPLEMENTAL GROUND TRANSPORTATION TO SUPPORT EMERGENCY REQUIREMENTS.
- (5) SUPERVISION AND COORDINATION OF SUPPORT COMMAND TRANSPORTATION OPERATIONS.

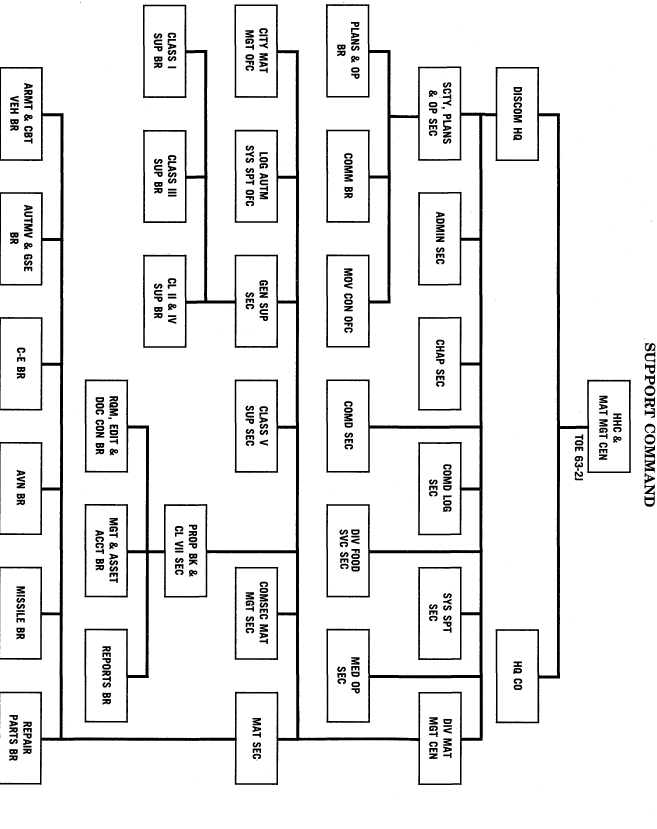
- (9) COMMUNICATIONS SECURITY LOGISTICS SUPPORT.
- (10) A LIMITED CAPABILITY TO CARRY RESERVE SUPPLIES.
- (11) MANAGEMENT OF THE ARMY FOOD MANAGEMENT PROGRAM WITHIN THE DIVISION.
- (12) COMBAT SERVICE SUPPORT INFORMATION AND ADVICE TO THE DIVISION COMMANDER AND HIS STAFF, EXCEPT FOR CONSTRUCTION.
- (13) DIVISION-LEVEL AND UNIT-LEVEL HEALTH SERVICE SUPPORT ON AN AREA BASIS FOR THE DIVISION AND ATTACHED TROOPS. THIS SUPPORT INCLUDES MEDICAL STAFF SERVICES, MEDICAL SUPPLY (CLASS VIII), AND UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT.
- (14) PLANNING AND CONDUCT OF REAR AREA PROTECTION ACTIVITIES WITHIN ITS ASSIGNED AREAS OF RESPONSIBILITY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO SUPPORT FORWARD.

TENANCE ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF COMPONENT TABLES.

### H. THIS UNIT DEPENDS ON -

- (1) THE DIVISION SIGNAL BATTALION, TOE 11035J400, FOR COMMUNICATIONS SUPPORT OF SUPPORT COMMAND HEADQUARTERS.
- (2) CORPS/CORPS SUPPORT COMMAND MEDIUM/HEAVY HELICOPTER UNITS FOR AIRLIFT NEEDED TO SUPPORT EMERGENCY LOGISTIC REQUIREMENTS OF THE DIVISION, WHEN SUCH AIRLIFT CAPABILITIES ARE NOT ORGANIC TO THE DIVISION OR AIRLIFT REQUIREMENTS EXCEED THE DIVISION'S CAPABILITIES.
- (3) NONDIVISIONAL SERVICE UNITS OR APPROPRIATE CELLULAR TEAMS FOR LAUNDRY, BATH, CLOTHING EXCHANGE, AND GRAVES REGISTRATION SERVICES UNLESS ORGANIC AUGMENTATIONS ARE AUTHORIZED.
- (4) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCIAL SERVICES.
- (5) DIVISION HEADQUARTERS AND HEAD-QUARTERS COMPANY, TOE 87004J400 FOR DIVISION-LEVEL PERSONNEL, AND ADMINIS-TRATIVE, AND LEGAL SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION, TOE 87000J4.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 6. MOBILITY. FOR MOBILITY OF ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS DIVISION.
- FM 71-100, ARMORED AND MECHANIZED INFANTRY DIVISION OPERATIONS.

# HEADQUARTERS AND HEADQUARTERS COMPANY AND DIVISION MATERIEL MANAGEMENT CENTER SUPPORT COMMAND



- 1. MISSION. A. TO COMMAND AND CONTROL ORGANIC AND ATTACHED UNITS.
- B. TO PROVIDE COMBAT SERVICE SUPPORT AND MATERIEL MANAGEMENT FOR ALL DIVISION MATERIEL LESS CLASSES IV AND VIII AND CLASSIFIED MAPS.
- C. TO PROVIDE AUTOMATIC DATA PROCESS-ING SUPPORT TO ASSIST IN ACCOMPLISHING THE LOGISTICS FUNCTIONS OF THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPORT COMMAND, HEAVY DIVISION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT –
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PLANS, DIRECTS, AND SUPERVISES COMBAT SERVICE SUPPORT (EXCEPT FOR CONSTRUCTION) FOR THE DIVISION AND OTHER DESIGNATED FORCES.
- (3) PROVIDES COMBAT SERVICE SUPPORT INFORMATION AND ADVICE (EXCEPT FOR CONSTRUCTION) TO THE DIVISION COMMANDER AND HIS STAFF.
- (4) PLANS, COORDINATES, AND SUPERVISES REAR OPERATIONS IN ITS ASSIGNED AREAS OF RESPONSIBILITY.
- (5) PLANS AND CONTROLS THE USE OF AIR-CRAFT AND SURFACE TRANSPORT SPECIFICALLY ALLOCATED OR ATTACHED FOR LOGISTICS AND ADMINISTRATIVE MISSIONS.
- (6) PROVIDES SYSTEMS MANAGEMENT TO INCLUDE DEVELOPMENT OF COMMAND AND CONTROL MANAGEMENT INFORMATION SYSTEMS PERTAINING TO AUTOMATED LOGISTICS FUNCTIONS.

- (7) PROVIDES SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR CLASSES I (INCLUDES WATER MANAGEMENT), II (INCLUDES UNCLASSIFIED MAP SUPPLY AND COMMUNICATIONS SECURITY SOFTWARE AIDS), III, IV, V, VII, AND IX SUPPLIES.
- (8) DETERMINES REQUIREMENTS FOR, DEVELOPS, AND EXERCISES TECHNICAL SUPERVISION OVER DIVISION AUTHORIZED STOCKAGE LISTS, PRESCRIBED LOAD LISTS, INCLUDING AVIATION REPAIR PARTS; AND OPERATIONAL READINESS FLOAT LISTS.
- (9) REQUISITIONS AND DIRECTS THE DISTRIBUTION OF ALL SUPPLIES FOR WHICH THE DIVISION MATERIEL MANAGEMENT CENTER IS RESPONSIBLE.
- (10) WITH AUTOMATIC DATA PROCESSING SUPPORT PROVIDED BY ITS LOGISTICS AUTOMATED SYSTEM SUPPORT OFFICE:
- (A) MANAGES THE DIVISION MASTER PROPERTY RECORDS AND MAINTAINS THE DIVISION PROPERTY BOOK.
- (B) MAINTAINS THE ARMY EQUIPMENT STATUS REPORTING DATA AND MANAGES THE ARMY EQUIPMENT STATUS REPORTING SYSTEM FOR THE DIVISION.
- (C) MANAGES THE DIVISION CLASS IX (REPAIR PARTS) SUPPLY SYSTEM.
- (11) MANAGES THE DIVISION CLASS II SUPPLY SYSTEM TO INCLUDE DEVELOPMENT, APPROVAL, AND MAINTENANCE OF THE CLASS II DIRECT SUPPORT AUTHORIZED STOCKAGE LISTS.
- (12) DETERMINES AUTHORIZED STOCKAGE LISTS MOBILITY REQUIREMENTS.

- (13) OPERATES AN INTEGRATED DIVISION MAINTENANCE MANAGEMENT INFORMATION PROGRAM.
- (14) PLANS AND CONDUCTS THE ARMY FOOD MANAGEMENT PROGRAM WITHIN THE DIVISION.
- (15) COORDINATES MEDICAL PLANNING, POLICIES, SUPPORT OPERATIONS, AS WELL AS MOVEMENT OF PATIENTS WITHIN AND OUT OF THE DIVISION AREA.
- (16) ADVISES THE DIVISION COMMANDER ON ALL MEDICAL MATTERS AFFECTING THE DIVISION SUPPORT COMMAND AND MEDICAL SUPPORT PROVIDED BY THE MEDICAL COMPANIES.
- (17) MONITORS MEDICAL SUPPORT OPERATIONS TO THE DIVISION.
- (18 RECOMMENDS THE ALLOCATION OF MEDICAL RESOURCES, BOTH PERSONNEL AND EQUIPMENT, TO ENSURE ADEQUACY OF MEDICAL TREATMENT TO ALL ASSIGNED AND AUTACHED UNITS OF THE DIVISION AND NONDIVISION TROOPS OPERATING IN THE DIVISION AREA OF OPERATIONS.
- (19) COORDINATES MEDICAL SUPPORT OPERATIONS OF THE DIVISION SUPPORT COMMAND.
- (20) PROVIDES CURRENT INFORMATION CONCERNING THE MEDICAL ASPECTS OF THE COMBAT SERVICE SUPPORT SITUATION TO THE DIVISION SURGEON.
- B. THE COLUMNS UNDER 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

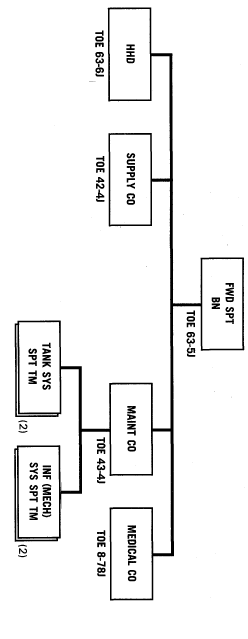
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND CHAPLAINS, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS ORGANIZATIONAL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON -
- (1) DIVISION HEADQUARTERS AND HEAD-QUARTERS COMPANY, TOE 87004J400, FOR PER-SONNEL AND ADMINISTRATION SERVICES AND LEGAL SERVICES.
- (2) THE SIGNAL BATTALION, TOE 110354400,

- FOR MESSAGE CENTER OPERATIONS AND ALL COMMUNICATIONS SUPPORT LESS ORGANIC RADIOS.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCIAL SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, ARMORED DIVISION, OR INFANTRY (MECHANIZED) DIVISION, TOE 63001J410/20/30/40.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 55,500 POUNDS (5,785 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

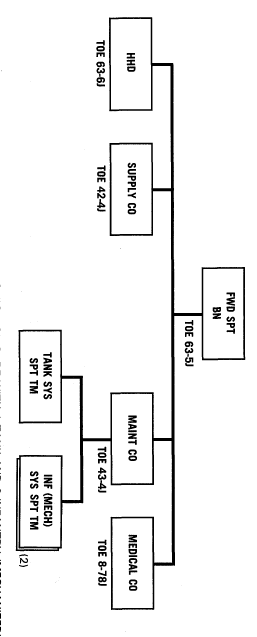
- B. THIS UNIT HAS 46,609 POUNDS (2,976 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS DIVISION.
- FM 71-100, ARMORED AND MECHANIZED INFANTRY DIVISION OPERATIONS.

1-131 FM 101-10-1

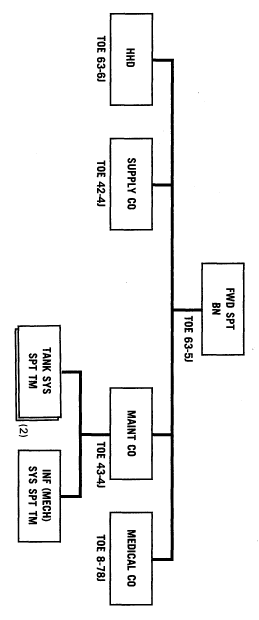
# FORWARD SUPPORT BATTALION, SUPPORT COMMAND



TOE 63001J420 SUPPORTS A BRIGADE WITH 2 TANK AND 2 INFANTRY (MECHANIZED) BATTALIONS.



TOE 63001J430 SUPPORTS A BRIGADE WITH 1 TANK AND 2 INFANTRY (MECHANIZED) BATTALIONS.



TOE 63001J410 SUPPORTS A BRIGADE WITH 2 TANK AND 1 INFANTRY (MECHANIZED) BATTALIONS

- 1. MISSION. TO PROVIDE DIVISION-LEVEL LOGISTIC SUPPORT FOR A HEAVY DIVISION BRIGADE AND OTHER DIVISIONAL UNITS LOCATED IN A BRIGADE SUPPORT AREA.
- 2. ASSIGNMENT: ORGANIC THE TO SUPPORT COMMAND, HEAVY DIVISION TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES THE FOLLOWING DIVISION LEVEL LOGISTIC DIRECT SUPPORT TO A HEAVY DIVISION BRIGADE AND OTHER DIVISIONAL UNITS LOCATED IN A BRIGADE SUPPORT AREA:
- (1) WHEN ORGANIZED UNDER TOE 63005J410, IT SUPPORTS 2 TANKS AND 1 INFANTRY (MECHANIZED) BATTALIONS; UNDER TOE 63005J420, IT SUPPORTES 2 TANK AND 2 INFANTRY (MECHANIZED) BATTALIONS; AND UNDER TOE 63005J430, IT SUPPORTS 1 TANK AND 2 INFANTRY (MECHANIZED) BATTALIONS.
- (2) DIVISION-LEVEL LOGISTIC SUPPORT OF CLASSES I, II, III, IV, V (300 S/T/DAY), VII, VIII, AND IX SUPPLIES.

- (3) INTERMEDIATE (FORWARD)(IM-F) MAINTENANCE FOR COMMON AND LAND MISSILE MATERIEL NORMALLY LOCATED IN THE BRIGADE SUPPORT AREA. COMMUNICATIONS SECURITY MAINTENANCE WILL BE PERFORMED BY THE LIGHT MAINTENANCE COMPANY.
- (4) WHEN AUGMENTED FIELD SERVICES SUCH AS CLOTHING EXCHANGE, BATH, DECONTAMINATION, AND GRAVES REGISTRATION.
- (5) COORDINATION AND SUPERVISION FOR NON-ORGANIC TRANSPORTATION AND RESOURCES ALLOCATED TO SUPPORT BRIGADE OPERATIONS.
- (6) MATERIEL COLLECTION AND CLASSIFI-CATION FACILITIES.
- (7) UNCLASSIFIED MAP SUPPLY SERVICE.
- (8) A LIMITED CAPABILITY TO CARRY RESERVE SUPPLIES.

- (9) COMBAT SERVICE SUPPORT INFORMATION AND ADVICE TO THE DISCOM COMMANDER AND SUPPORTED BRIGADE COMMANDER AND HIS STAFF ON SUPPORT CAPABILITIES PROVIDED BY THE BATTALION.
- (10) PLANS AND CONDUCTS REAR OPERATIONS AS ASSIGNED BY THE SUPPORTED BRIGADE COMMANDER, PRIMARILY BASE SELF-DEFENSE.
- (11) COORDINATED DIVISION LEVEL HEALTH SERVICE SUPPORT FOR THE BRIGADE AND UNIT LEVEL HEALTH SERVICE SUPPORT ON AN AREA BASIS FOR THE TROOPS LOCATED IN THE BRIGADE SUPPORT AREA. THIS SUPPORT INCLUDES MEDICAL STAFF SERVICES MEDICAL SUPPLY (CLASS VIII) AND UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA-TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2

## TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC COMMUNICATION-ELECTRONICS EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE DIVISION HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 87004J400, FOR PERSONNEL AND ADMINISTRATIVE SERVICES AND LEGAL SERVICES.
- (2) DIVISION MATERIEL MANAGEMENT CENTER (CONTAINED IN TOE 63002J400) FOR DIVISION-LEVEL SUPPLY AND MAINTENANCE MANAGEMENT:

- (3) MAIN SUPPORT BATTALION, TOE 63135J400, FOR BACKUP SUPPORT AND AUGMENTATION FIELD SERVICES.
- (4) CORPS SUPPORT COMMAND FOR ADDITIONAL COMBAT SERVICE SUPPORT RESOURCES THAT WILL BE REQUIRED WHEN THE BATTALION IS EMPLOYED TO SUPPORT A BRIGADE TASK FORCE ENGAGED IN INDEPENDENT OPERATIONS OF A LIMITED DURATION.
- (5) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCIAL SERVICES.
- H. AUGMENTATION INCREASES THE CAPA-BILITY OF THIS UNIT TO SUPPORT FORWARD.

### 4. BASIS OF ALLOCATION.

63005J430	63005J420	63005J410	TOE
63005J430 FWD SPT BN (1X2)	63005J420 FWD SPT BN (2X2)	63005J410 FWD SPT BN	TITLE
1	н	( <b>6X4</b> )	HEAVY
<del></del>	· <u>μ</u>	(5 <b>X</b> 5)	<b>!</b>

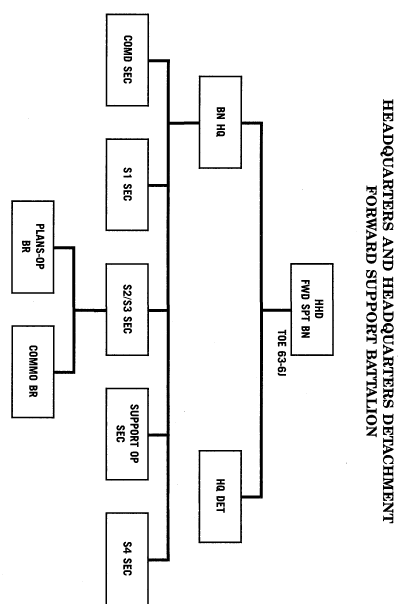
- 5. CAITEGORY. FOR CATEGORY DESIGNATION OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 63-2, COMBAT SERVICE SUPPORT OPER-ATIONS — DIVISION.

FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

1-135

FM 101-10-1



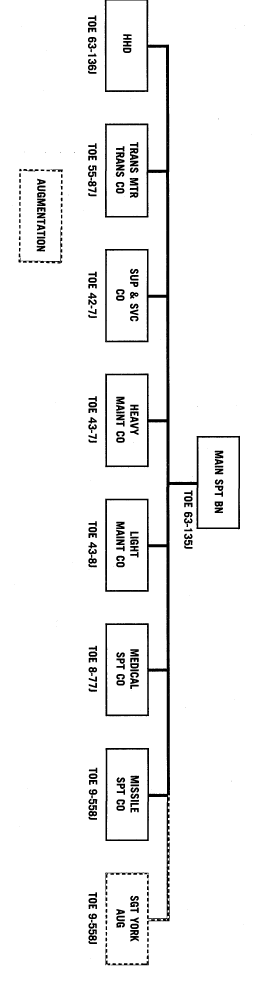
- 1. MISSION. TO COMMAND AND CONTROL UNITS ASSIGNED OR ATTACHED TO THE FORWARD SUPPORT BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE FORWARD SUPPORT BATTALION, SUPPORT COMMAND, HEAVY DIVISION TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PLANS, DIRECTS, AND SUPERVISES INTERMEDIATE (FORWARD) MAINTENANCE AND DIRECT SUPPORT SUPPLY, TRANSPORTATION, MEDICAL, AND FIELD SERVICE SUPPORT PROVIDED BY THE BATTALION TO DIVISION UNITS EMPLOYED IN A BRIGADE SUPPORT AREA.
- (3) PLANS, DIRECTS, AND SUPERVISES ADMINISTRATION, TRAINING, SECURITY, AND LOGISTIC SUPPORT FOR UNITS ORGANIC OR ATTACHED TO THE BATTALION.
- (4) PLANS AND DIRECTS REAR OPERATIONS AS ASSIGNED BY THE SUPPORTED BRIGADE COMMANDER, PRIMARILY BASE SELF-DEFENSE.
- (5) PROVIDES INFORMATION AND ADVICE TO THE DIVISION SUPPORT COMMAND COMMANDER AND THE SUPPORTED BRIGADE COMMANDER AND THEIR STAFFS ON SUPPORT CAPABILITIES PROVIDED BY THE BATTALION.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT IS CAPABLE OF PROVIDING UNIT LEVEL MAINTENANCE ON ORGANIC COMMUNICATIONS-ELECTRONICS EQUIPMENT AND THAT MAINTENANCE AUTHORIZED IN THE SUPPLY COMPANY, TOE 42004J400.
- G. THIS UNIT DEPENDS ON -
- (1) THE SUPPLY COMPANY, TOE 42004J400, FOR FOOD SERVICE SUPPORT AND UNIT LEVEL MAINTENANCE OF ALL EQUIPMENT LESS COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (2) THE HEADQUARTERS AND HEADQUARTERS COMPANY HEAVY DIVISION, TOE84004J400, FOR PERSONNEL AND ADMINISTRATIVE SERVICES AND LEGAL SERVICES.

- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCIAL SERVICES.
- (4) THE MEDICAL COMPANY, TOE 08077J400, FOR HEALTH SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER FOR-WARD SUPPORT BATTALION, HEAVY DIVISION, TOE 63005J410/20/30.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- TRANSPORTING 15,500 POUNDS (1,567 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 14,680 POUNDS (974 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS DIVISION.
- FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.
- FM 63-20, FORWARD SUPPORT BATTALION.

1-137 FM 101-10-1

#### MAIN SUPPORT BATTALION



- 1. MISSION. TO PROVIDE DIVISION LEVEL LOGISTIC SUPPORT AND HEALTH SERVICES FOR DIVISIONAL UNITS LOCATED IN THE DIVISION SUPPORT AREA AND BACKUP SUPPORT TO THE FORWARD SUPPORT BATTALIONS.
- 2. ASSIGNMENT. ORGANIC TO THE SUP-PORT COMMAND, HEAVY DIVISION TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES DIVISION LEVEL LOGISTIC SUPPORT OF CLASSES I (TO INCLUDE WATER), II, III, IV, V, VII, VIII, AND IX SUPPLIES.
- (2) PROVIDES WATER SUPPLY POINTS IN THE DIVISION AND BRIGADE SUPPORT AREAS FOR PURIFICATION AND LIMITED DISTRIBUTION OF WATER.
- (3) PROVIDES UNCLASSIFIED MAP SUPPLY SERVICE.
- (4) PROVIDES, WHEN AUGMENTED, FIELD SERVICES SUCH AS CLOTHING EXCHANGE, BATH, DECONTAMINATION, AND GRAVES REGISTRATION.
- (5) PROVIDES A SALVAGE COLLECTION POINT FOR ALL TYPES OF SUPPLIES, LESS TOXIC AGENTS AND RADIOACTIVE MATERIALS.
- (6) PROVIDES MATERIEL COLLECTION AND CLASSIFICATION FACILITIES.
- (7) PROVIDES MOTOR TRANSPORT FOR DISTRIBUTION OF SUPPLIES TO THE FORWARD SUPPORT BATTALIONS; PROVIDES TRANSPORT FOR DIVISION RESERVE SUPPLIES; PROVIDES TRANSPORT TO ASSIST IN THE DISPLACEMENT OF UNITS: PROVIDES TRANSPORT OF HEAVY/OUTSIZED CARGO AND EQUIPMENT, AND SUPPLEMENTS THE MEANS AVAILABLE TO DIVISION UNITS, WHEN REQUIRED.

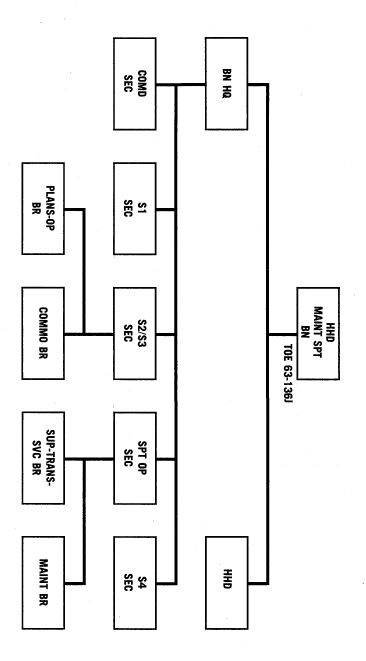
- (8) PROVIDES INTERMEDIATE (FORWARD) MAINTENANCE ON ALL AUTHORIZED EQUIPMENT OF THE DIVISION, LESS THOSE ORGANIC OR HABITUALLY ATTACHED TO THE MANEUVER BRIGADES.
- (9) PROVIDED LIMITED BACKUP SUPPORT MAINTENANCE COMPANIES OF THE FORWARD SUPPORT BATTALION.
- (10) PROVIDES LIMITED VEHICULAR RECOVERY ASSISTANCE TO SUPPORTED UNITS.
- (11) PERFORMS TECHNICAL ASSISTANCE TO DIVISIONAL UNITS AS REQUIRED.
- (12) PROVIDES DIVISION LEVEL AND UNITE LEVEL HEALTH SERVICE SUPPORT ON AN AREA BASIS FOR TROOPS LOCATED IN THE DIVISION SUPPORT AREA. THIS SUPPORT INCLUDES MEDICAL STAFF SERVICES, MEDICAL SUPPLY (CLASS VIII), AND UNIT-LEVEL MAINTENANCE OF MEDICAL EQUIPMENT.
- (13) PLANS AND CONDUCTS REAR OPERATIONS AS ASSIGNED BY THE DIVISION SUPPORT COMMAND COMMANDER, PRIMARILY BASE SELF-DEFENSE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF COMPONENT TABLES.

- THIS ORGANIZATION DEPENDS ON -
- (1) THE DIVISION HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 87004J400, FOR DIVISION LEVEL PERSONNEL AND ADMINISTRATIVE SUPPORT AND LEGAL SERVICES.
- (2) THE DIVISION SUPPORT COMMAND HEADQUARTERS, HEADQUARTERS COMPANY, AND DIVISION MATERIEL MANAGEMENT CENTER, TOE 63002J400, FOR DIVISION LEVEL SUPPLY, MAINTENANCE, TRANSPORTATION, AND MEDICAL MANAGEMENT.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER SUP-PORT COMMAND, HEAVY DIVISION, TOE 63001J4.
- 5. CAITEGORY. FOR CAITEGORY DESIGNATION OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT. (FOR UNIT CATEGORIES, SEE AR 310.25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE ESSENTIAL TO THE OPERATION OF THIS UNIT:

FM 63-2, COMBAT SERVICE SUPPORT OPER ATIONS — DIVISION.

FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

# HEADQUARTERS AND HEADQUARTERS DETACHMENT MAIN SUPPORT BATTALION

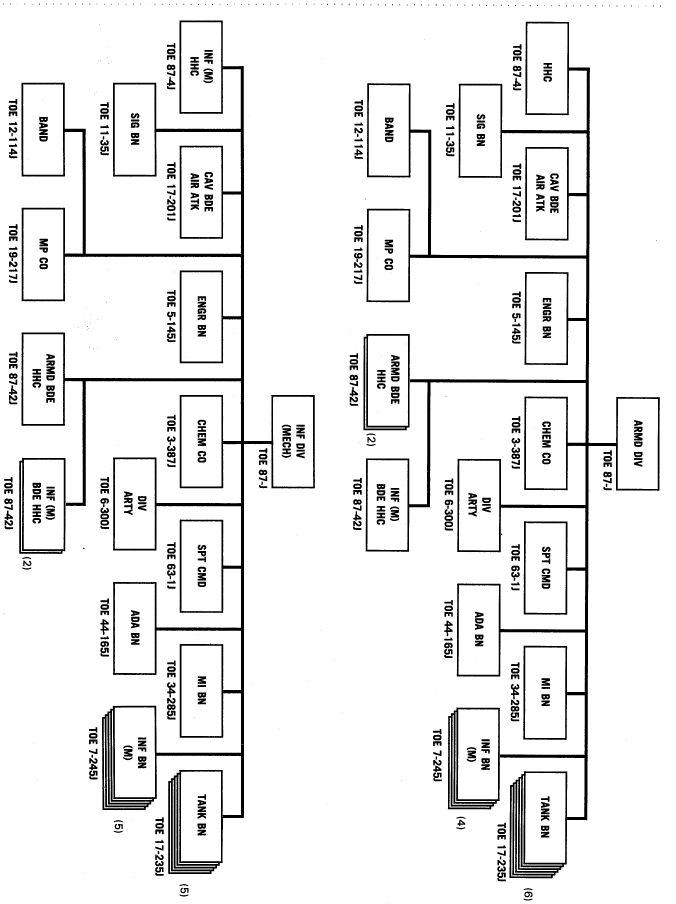


- SUPPORT BATTALION. 1. MISSION. TO COMMAND AND CONTROL UNITS ASSIGNED OR ATTACHED TO THE MAIN
- SUPPORT BATTALION, HEAVY DIVISION, TOE 87 2. ASSIGNMENT. A. ORGANIC TO THE MAIN
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- AND ATTACHED UNITS. (1) COMMANDS AND CONTROLS ORGANIC
- SION UNITS EMPLOYED IN THE DIVISION HEALTH SERVICES, AND FIELD SERVICE SUP SUPPORT AREA. PORT PROVIDED BY THE BATTALION TO DIVI DIRECT SUPPORT SUPPLY, TRANSPORTATION, INTERMEDIATE (FORWARD) MAINTENANCE, (2) PLANS, DIRECTS, AND SUPERVISES
- BILITIES PROVIDED BY THE BATTALION. MANDER AND HIS STAFF ON SUPPORT CAPA TO THE DIVISION SUPPORT COMMAND COM (3) PROVIDES INFORMATION AND ADVICE
- ATTACHED TO THE BATTALION ADMINISTRATION, TRAINING, SECURITY, AND LOGISTIC SUPPORT FOR UNITS ORGANIC OR (4) PLANS, DIRECTS, AND SUPERVISES
- OPERATIONS AS ASSIGNED BY THE DIVISION SUPPORT COMMAND COMMANDER, PRIMAR ILY BASE SELF-DEFENSE (5) PLANS AND DIRECTS REAR BATTLE

- TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- EQUIPMENT. COMMUNICATIONS-ELECTRONICS UNIT LEVEL MAINTENANCE ON ITS ORGANIC F. THIS UNIT IS CAPABLE OF PROVIDING
- Ģ. THIS UNIT DEPENDS ON
- SERVICES. ADMINISTRATIVE SUPPORT AND LEGAL FOR DIVISION LEVEL PERSONNEL AND HEADQUARTERS COMPANY, TOE 87004J400, (1) THE DIVISION HEADQUARTERS, AND
- CORPS FOR FINANCE SERVICES (2) APPROPRIATE ELEMENTS OF THE
- TOE 42007J400, FOR MESS AND UNIT LEVEL (3) THE SUPPLY AND SERVICES COMPANY

- ELECTRONICS EQUIPMENT. MAINTENANCE, LESS COMMUNICATIONS
- FOR HEALTH SERVICES. (4) THE MEDICAL COMPANY, TOE 08078J400,
- 4. BASIS OF ALLOCATION. ONE PER MAIN SUPPORT BATTALION, HEAVY DIVISION, TOE 63135J400.
- SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES, 5. CATEGORY. THIS UNIT IS DESIGNATED A
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF ORGANIC VEHICLES. FEET) OF ASSIGNED EQUIPMENT WITH TRANSPORTING 18,500 POUNDS (1,907 CUBIC
- CUBIC FEET) OF ASSIGNED REQUIRING TRANSPORTATION. B. THIS UNIT HAS 16,306 POUNDS (1,044 EQUIPMENT
- PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT: 7. DOCTRINE. THE FOLLOWING DOCTRINAL
- FM 63-2, COMBAT SERVICE SUPPORT
- OPERATIONS DIVISION. FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

#### HEAVY DIVISION



- 1. MISSION. TO DESTROY ENEMY ARMED FORCES AND TO CONTROL LAND AREA INCLUDING POPULATIONS AND RESOURCES.
- 2. ASSIGNMENT: NORMALLY ASSIGNED TO CORPS.
- 3. CAPABILITIES, A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS SUSTAINED COMBAT OPERATIONS UNDER ALL CONDITIONS.
- (2) ACCOMPLISHES MOVEMENT TO CONTACT, HASTY AND DELIBERATE ATTACKS, EXPLOITATIONS, AND PURSUIT.
- (3) DISPERSES OVER GREAT DISTANCES AND CONCENTRATES RAPIDLY FROM WIDELY SEPARATE AREAS.
- (4) MANEUVERS TO EXPLOIT THE EFFECTS OF NUCLEAR AND CHEMICAL FIRES.
- (5) CONDUCTS RETROGRADE OPERATIONS
- (6) ACTS AS A COVERING FORCE IN OFFEN-SIVE, DEFENSIVE, AND RETROGRADE OPER-ATIONS.
- (7) CONDUCTS DEFENSIVE OPERATIONS
- (8) PROVIDES ORGANIC AIR DEFENSE AGAINST LOWALTITUDE HOSTILE AIRCRAFT.

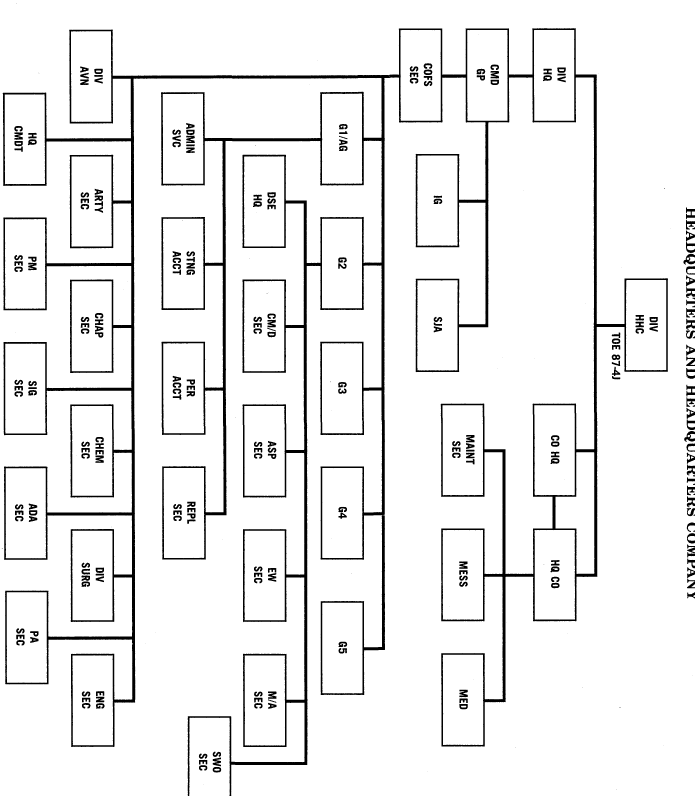
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT AS INDICATED IN EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT.
- E INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAINS, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT IS CAPABLE OF PERFORMING UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT AS NOTED IN EACH ORGANIC TOE.
- H. THIS DIVISION HAS THE FOLLOWING LIMITATIONS:
- (1) HEAVY EQUIPMENT CANNOT BE LIFTED BY ARMY AIRCRAFT.

- (2) MOBILITY IS RESTRICTED BY JUNGLE, DENSE FOREST, STEEP, RUGGED TERRAIN, AND MAJOR WATER OBSTACLES.
- (3) HEAVY LOGISTIC SUPPORT IS REQUIRED TO INCLUDE RAIL OR HIGHWAY TRANSPORT OF TRACK VEHICLES FOR LONG ADMINISTRATIVE MOVES.
- 4. BASIS OF ALLOCATION. NORMALLY TO CORPS IN CONFORMITY WITH OPERATIONAL REQUIREMENTS.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF THE COMPONENTS OF THIS DIVISION, SEE EACH APPLICABLE TOE. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY FOR MOBILITY OF THE COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

FM 100-5, OPERATIONS.
FM 101-5, STAFF ORGANIZATION AND OPER-

## HEADQUARTERS AND HEADQUARTERS COMPANY



- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATION OF THE DIVISION AND ATTACHED UNITS.
- B. TO PROVIDE LOGISTICS AND PERSONNEL SUPPORT FOR THE DIVISION HEADQUARTERS STAFF SECTIONS.
- 2. ASSIGNMENT: ORGANIC TO THE HEAVY DIVISION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, STAFF PLAN-NING, CONTROL, AND SUPERVISION OF ADMINISTRATION AND OPERATIONS OF THE DIVISION AND ATTACHED UNITS AND OPER-ATES A DIVISION MAIN, TACTICAL, AND REAR COMMAND POST.
- (2) PROVIDES UNIT LEVEL ADMINISTRATION, SUPPLY, MESS, AND MEDICAL SERVICE SUPPORT TO THE DIVISION HEADQUARTERS AND HEADQUARTERS COMPANY AND PROVIDES MESS FOR THE MILITARY POLICE COMPANY AND CHEMICAL COMPANY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

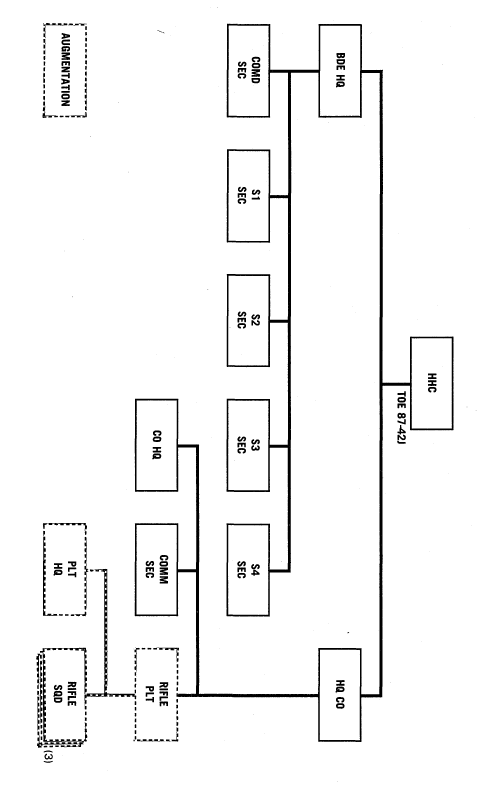
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT.
- I. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE ELEMENTS OF THE DIVISION SUPPORT COMMAND FOR SUPPLEMENTARY TRANSPORTATION SUPPORT WHEN DISPLACING.
- (2) THE DIVISION MILITARY POLICE COMPANY FOR INTERNAL PHYSICAL SECURITY OF THE DIVISION COMMAND POST, AS WELL AS PERSONAL SECURITY FOR DESIGNATED PERSONNEL.
- (3) THE CORPS CIVIL AFFAIRS TACTICAL SUPPORT BATTALION FOR SUPPLEMENTARY CIVIL AFFAIRS SUPPORT.
- (4) THE AIR CAVALRY ATTACK BRIGADE, TOE 17201J1, FOR COMMAND AND RECONNAISSANCE HELICOPTER SUPPORT.
- (5) THE DIVISION NUCLEAR, BIOLOGICAL, AND CHEMICAL COMPANY FOR THE NUCLEAR, BIOLOGICAL, AND CHEMICAL STAFF SUPPORT.
- (6) CORPS DIRECT SUPPORT PERSONNEL SERVICES COMPANY FOR MORALE SUPPORT ACTIVITIES, POSTAL ACTIONS, PERSONNEL ACTIONS, RECORD MAINTENANCE, AND REPLACEMENT OPERATIONS.

- (7) AREA FINANCE SUPPORT CENTER AND MOBILE PAY TEAMS FOR ESSENTIAL FINANCE SUPPORT.
- (8) DIVISION SIGNAL BATTALION FOR INTRACOMMAND POST COMMUNICATION SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER HEAVY DIVISION, TOE 87J.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 70% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 30% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.
FM 100-5, OPERATIONS.

1-145 FM-101-10-1





- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE TACTICAL OPERATIONS OF THE BRIGADE AND ATTACHED UNITS.
- B. TO PROVIDE LOGISTICS AND OPERATING PERSONNEL SUPPORT FOR THE BRIGADE HEADQUARTERS STAFF SECTIONS.
- 2. ASSIGNMENT. ORGANIC TO THE HEAVY DIVISION, TOE 87.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS ATTACHED ELEMENTS OF THE DIVISION'S COMBAT AND COMBAT SUPPORT ELEMENTS IN OFFENSIVE AND DEFENSIVE COMBAT OPERATIONS.
- (2) ACCEPTS OR RELEASES ATTACHED ELE-MENTS ON SHORT NOTICE.
- (3) CONDUCTS BRIGADE OPERATIONS ON SUSTAINED 24-HOUR A DAY BASIS.
- (4) SUPERVISES THE MOVEMENT AND SECURITY OF ATTACHED OR SUPPORTING ADMINISTRATIVE ELEMENTS.
- (5) SUPERVISES TACTICAL TRAINING OF AITACHED DIVISIONAL ELEMENTS.
- (6) MAY BE DESIGNATED TO ACT AS EMERGENCY SUCCESSOR OPERATIONAL HEAD-QUARTERS FOR THE DIVISION IN THE EVENT OF THE DESTRUCTION OR NEUTRALIZATION OF DIVISION COMMAND AND CONTROL CAPABILITIES.

- (7) PROVIDES OPERATIONAL CONTROL OF UP TO FIVE MANEUVER BATTALIONS ON A SUSTAINED BASIS. THIS UNIT MAY CONTROL UP TO SEVEN MANEUVER BATTALIONS FOR A SHORT PERIOD NOT TO EXCEED 24 HOURS.
- (8) PROVIDES MESS FOR THE SUPPORTING CHEMICAL PLATOON AND ONE-THIRD OF THE SUPPORTING FORWARD COMMUNICATIONS COMPANY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%. FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION. TOE 87042J211 AND TOE 87042J221 PROVIDE A RIFLE PLATOON FOR SECURITY AND ANTIARMOR PROTECTION FOR THE BRIGADE HEADQUARTERS.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND ADDITIONAL TRANSPORTATION.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) CAVALRY BRIGADE AIR ATTACK, TOE 17-201, FOR COMMAND AND RECONNAISSANCE HELICOPTER SUPPORT.
- 4. BASIS OF ALLOCATION. A. TWO ARMORED AND ONE INFANTRY (MECHANIZED) PER ARMORED DIVISION, TOE 87.
- B. TWO INFANTRY (MECHANIZED) AND ONE ARMORED PER INFANTRY DIVISION (MECHANIZED) TOE 87.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 70% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 30% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.

FM 71-3, ARMORED AND MECHANIZED BRI-GADE OPERATIONS.

FM 100-5, OPERATIONS.

#### SECTION II. PERSONNEL SUMMARY

<b>SRC</b> 01 257J 4 10 01 257J 4 20	02 CHG	CBT SPT AVN CO (CBAA)
01 287J 4 00 01 385J 4 10	00	GEN SPT AVN CO ATTACK HEL BN
01 385J 4 20	00	ATTACK HEL BN
01 386J 4 10	8	HQ AND SVC CO
01 386J 4 20	8	HQ AND SVC CO
01 387J 4 10	8	ATK HEL CO
01 387J 4 20	00	ATK HEL CO
03 387J 4 00	02	CHEMICAL CO, HVY DIV
03 387J 4 01	02	DECON PLT
05 145J 4 10	8	ENGR BN, HVY DIV
05 145J 4 20	8	ENGR BN, HVY DIV
05 146J 4 00	02	HHC, ENGR BN
05 147J 4 00	02	ENGR CO, ENGR BN, HVY DIV
05 147J 4 01	02	ARMD VEH LAUNCHED BRG AUG
05 148J 4 10	02	BRIDGE COMPANY
05 148J 4 20	02	BRIDGE COMPANY—MAB
06 300J 4 10	00	AR DIVARTY
06 300J 4 20	00	MECH DIVARTY

09 558J 4 00	08 078J 4 01	08 078J 4 00	08 077J 4 01	08 077J 4 00	07 248J 4 00	07 247J 4 20	07 247J 4 10	07 246J 4 20	07 246J 4 10	07 245J 4 20	07 245J 4 10	0/ 209J 4 00	06 398J 4 00	06 369J 4 10	06 367J 4 10	06 366J 4 30	06 366J 4 20	06 366J 4 10	06 365J 4 30	06 365J 4 20	06 365J 4 10	06 307J 4 00	06 302J 4 00
03	02	02	02	02	01	01	01	02	02	8	8	02	01	02	02	02	02	02	8	8	8	02	02
MSL SPT CO HVY DIV	AUG-PAT DECON	MEDICAL CO (FSB) HVY DIV	AUG-PAT DECON	MEDICAL CO (MSB) HVY DIV	ANTIARMOR CO INF BN(M) ITV	RIFLE CO INF BN MECH M113	RIFLE CO INF BN MECH BFVS	HHC INF BN MECH M113	HHC INF BN MECH BFVS	INF BN-MECH E/W M113	INF BN-MECH E/W BFVS	LRS DET, CAV SQUN, HV DIV	FA BTRY MLRS	SVC BTRY 155SP HVY DIV	FA BTRY 155SP HVY DIV	HHB FA BN 155SP HVY DIV	HHB FA BN 155SP HVY DIV	HHB FA BN 155SP HVY DIV	FA BN 155 SP HVY DIV	FA BN 155 SP HVY DIV	FA BN 155 SP HVY DIV	TGT ACQ BTRY HVY DIV	HHB DIV ARTY HVY DIV
N	2	N	2	Ν		ப	<u>,</u>			ب	<u>,</u>		. —	Ь		₩	1	⊢	4	,	ш	<del></del>	_
4		9		19	ហ	ഗ	ഗ	20	20	45	45	· -	, o	Ν	ហ	38	33	္အ	55	50	50	4	34
ω		ш		ب				2	2	8	N			ь		ъ	<b></b> -	<b>-</b>	N	N	Ν	6	ហ
121	26	68	26	106	60	107	102	291	329	779	797	52	125	131	110	211	198	174	672	659	635	& 5	148
128	26	78	26	126	65	112	107	313	351	826	844	53	131	134	115	250	232	208	729	711	687	95	187
4 4	. (	o		19 9	ro 4	70 4	ro 4	19 16	19 16	44 36	36 36			N N	ຫ ຫ	38 36	33 31	33 31	53 53	50 48	50 48	4 4	32 30
ωω		<b></b>		μμ				NN	2 2	N N	N N			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>					N N	NN	N N	თთ	ហេបា
118	21	53 6	26 21	53 53	59	97 83	92 78	262 232	290 252	710 623	718 623	49	116 111	125 113	108 95	196 190	183 177	163 157	645 588	632 575	612 555	83 81	142 130
125 121	21	63 63	26 21	114 63	65 63	102 87	97 82	283 250	311 270	756 661	764 661	50	122 117	128 116	113 100	235 227	217 209	197 189	702 643	684 625	664	93 91	179 165
4		9		18												ш	<del></del>	$\vdash$	⊢	⊣	μ	ш	9
ω		_		<del>نسا</del>																			Ľ
48		22		27												<b>∞</b>	œ	œ	œ	œ	œ	14	20
ភ ភ		32		46												9	9	φ	9	9	9	15	30
MMS	AHS	AHS	AHS	AHS	INS	SNI	SNI	INS	NS NS	SNI	INS		FAS	FAS	FAS	FAS	FAS	FAS	FAS	FAS	FAS	FAS	FAS

FM-101-10-1

1-149

#### SECTION II. PERSONNEL SUMMARY (Continued)

1/ 233 4 10	17 2251 / 10	17 208J 4 20	17 208J 4 10	17 207J 4 10	17 206J 4 20	17 206J 4 10	17 205J 4 20	17 205J 4 10	17 202J 4 00	17 201J 4 40	17 201J 4 30	17 201J 4 20	17 201J 4 10	12 114J 4 00	11 039J 4 00	11 038J 4 00	11 037J 4 00	11 036J 4 00	11 035J 4 00	09 558J 4 02	09 558J 4 01	SRC	C	
2	3	02	02	02	02	02	8	00	02	00	8	00	00	8	02	02	02	02	00	03	03	NO.	Ξ Ω	
TAINN BATTACION, EQW, MOO	TANK BATTALION EO/W M60	AIR CAV TRP, CAV SQDN (AH64)	AIR CAV TRP, CAV SQDN	CAV TRP, CAV SQDN	HQ & HQ TRP, CAV SQN (AH64)	HQ AND HQ TRP, CAV SQDN	CAV SQDN HVY DIV (AH-64)	CAV SQDN, CBAA AHIS HV DIV	HQ & HQ TROOP, CBAA	CAV BDE AIR ATK(AH64) (AOE)	CAV BDE AIR ATK (AH-1) (AOE)	CAV BDE AIR ATK (AH64) (AOE)	CAV BDE AIR ATK (AH-1)(AOE)	DIVISION BAND	SIG SPT OPNS CO HEAVY DIV	FWD COMM CO HVY DIVISION	CMD OPNS CO (HEAVY DIV)	HHC SIG BN (HEAVY DIV)	SIGNAL BN HVY DIV	SGT YORK AUG, MSL SPT CO	VULCAN AUGM, MSL SPT CO	TITLE		
<b>F</b>	_	1	ם	ш	1	1	1	<b>_</b>	ъ		щ		<b>́</b> р	ω	2	2	2	N	2	8	2	CAT C		
Ę	40	ω	ω	ΟΊ	23	23	40	40	25	105	105	130	130		GI	Ŋ	ຫ	13	28			OFF		
7	s	12	12		4	4	28	28		127	152	173	204	<b></b>			<u>,,,</u>	ω	4	,	ப	WO	LEVEL 1	
Ć I	510	24	19	123	210	209	556	545	70	1022	1024	1215	1222	40	193	171	214	71	649	39	25	EZ	7	
	л л	39	34	128	237	236	624	613	95	1254	1281	1518	1556	41	198	176	220	87	681	40	26	AGG		
	_								5 25 20	ப	1 105 98		5 130 122				 ភាភា				O,	OFF		
9 2			3 3 1	חטת				0 26 9 26	05	5 120 8 118					טו טו	on on	oi oi	ωω	00 00			WO		
	2 2 5 5 7		;	113 101	4 199 4 175	4 19 4 17			(II (IV	956					178 160	165 127	1 191 1 184	a a	4 594 4 527	ωω		ENF	LEVEL 2 LEVEL 3	
	-																				44	. AGG		
460	543 543	39	33 33 5	18	266 201	26	593 541	581 528	94 77	1181 1068	<u>9</u> 07 )91	1418 1276	1455 1309		183 165	170 132	197 190	76 72	626 559	40 40	25 25	G OFF		
				ب	4	Ŋ	Q	7		7	7	7	7		Ŋ	Ŋ	ഗ	11	26					
														ш			⊢	ω	4			WO E	CADRE TYPE B	
				7	18	20	32	34		34	34	34	34	4	30	39	58	11	138			ENL A	ωm	
				œ	22	25	38 8	41		41	41	41	41	Ŋ	<u>3</u> 5	44	64	25	168			AGG		
4	4																					AUG		
	ARS	AVS	AVS	ARS	ARS	ARS	ARS	ARS	AVS	AVS	AVS	AVS	AVS	SSC	SIG	SIG	SIG	SIG	SIG	MMS	MMS	PROP	SUB	

	55 427J 4 10	55 087J <b>4</b> 00	44 167J 4 00	44 166J 4 00	44 165J 4 00	43 008J 4 00	43 007J 4 00	43 004J 4 02	43 004J 4 01	43 004J 4 00	42 00/J 4 02		42 007J 4 01	42 007J 4 00	- -	42 004   4 00	34 289J 4 00		34 287J 4 00	34 286J 4 00	34 285J 4 00		19 217J 4 00	1000	17 2371 4 20	17 237J 4 10	17 2003 4 20	17 000	17 236J 4 10	17 235J 4 20
ļ	02	02	02	02	8	02	02	03	03	23	2 02	)	02	02	ĵ	રુ	02		8	02	S	3	02	,	2	01	0	3 1	2	8
	TAMC, SPT CMD, HVY DIV	TMT CO MAIN SPT BN HVY DIV	ADA BTRY, GUN (SP)/STINGER)	HHB, ADA BN, HEAVY DIV	ADA BN HVY DIV	HEAVY MAINT CO HVY DIV	LIGHT MAINT CO HVY DIV	INF SYS (M) SPT TM	TK SYSTEM SPI IM	MAINI CO, FWD SPIBN, HVY DIV	AUG - CEB PLI		AUG - GRREG PLT	S&S CO MAIN SPT BN HVY DIV		SUP CO FWD SPT BN HVY DIV	SVC SPT CO MI BN CEW DIV		C&J CO MI BN CEWI. DIV	HQ HQ-OP CO MI BN CEWI DIV	MI BN (CEWI) HVY DIV		MP CO-HVY DIV		TANK CO (M1)	TK CO. TK BN, M60	THE, IN DIV, (WIL)	TX DN (M1)	HHC. TK BN: M60	TANK BATTALION EQ W/M1
	2	2	ш.	H	نبر	2	8	2	N	л с	) V	<b>)</b>	2	ω	(	ω	2		2	2	^	<b>.</b>	2	1		-	۰	<u>.</u> 1	<b>—</b>	ല
	œ	υī	6	18	36	4	4			4	<b>-</b>		ш	4	ı	N	4		თ	14	42	<b>)</b>	9	(	<del>၂</del>	ഗ	7	<b>၁</b>	20	40
	10		N	ω	9	4	6			4	<b>S</b>			Н			ω		ω	6	7	3					,	ა I	N	2
	238	144	145	145	580	167	217	23	3/	27	15.0	3	35	175	. (	65	109		108	60	///	7	139	(	ت 00	58	7/0	370	278	510
	256	149	153	166	625	175	277	23	3/	) TO	16.4	3	36	180		67	116		117	80	SIS	<u>د</u> د	148	;	63	63	ć	9	300	552
œ	ထ ပ	n Un	ი ი <sup>1</sup>	18 17	35 35	4 4	44			1 4	<b>&gt;</b>	سو د	· 🗀 .	44	N I	<b>∨</b> +	4 4	6	6 L	14	23	ر د د	9	<b>ن</b> ا	<b>у</b> п (	ח ת	19	19	20	40 39
10	10		N N	ωω	9 9	4 ω	70 4			4ω	_					c	ມພ	ω	ωο	n 01	12	<u>.</u>					2 1	ر در د	N 1	N N
197	222	132	138 119	138 122	552 479	164 156	212 209	23 23	28	148	28 28	ω 4	35	166 151	60	ი 4	8 99 90 78	83	94 94	52	215	114	124	42	57	57 42	243	251	273	474 411
215	240	137	146 127	159 142	597 523	172 163	221 217	23 23	28	155	163 29	3 35	36	171 156	62	66 66	106 93	92	103	72	250	123	133	47	ი გა	62 47	264	272	295	516 452
		σı	ത	14	32	4	4			1	<b>&gt;</b>		<b>—</b>	4		N	4		ത	9	Ŧ		00				c			10
			N	ω	9	ω	N			ć	ა						·		_	2	Ú		-							_
		27	57	64	235	56	35				ს ნ ⊢	4		52		17	ω		11	. 17	ō.		23							
		32	65	81	276	63	41			č	ν ν	)	<u></u>	57	ţ	19	38 8		17	28	8	3	31		<b>_</b>		c	U.		10
	TCS	TCS	ADS	ADS	ADS	ORS	ORS	ORS	CRO				QMS	QMS	<i>i</i>	SMO	ІТС		ПС	ІТС	=	<del>-</del>	MPS		ARS	1 ARS	7	A D 0	ARS	ARS

1-151 FM-101-10-1

#### SECTION II. PERSONNEL SUMMARY (Continued)

					100												
					_	LEVEL .	_		<u> </u>	LEVEL 2 LEVEL 3			Հ Տ	CADRE TYPE B			<u>0</u>
SRC	NO	TITLE	CAT	OFF	WO	ENL	AGG	OFF	WO	EN	AGG	OFF	₩o	ENL	AGG	AUG	PROP
63 001J 4 10	00	SPT CMD, 6X4X2, HVY DIV	2	166	67	2684	2917	165	59	2558	2782	143	33	610	786		LGC
63 001J 4 20	00	SPT CMD, 5X5X2, HVY DIV	2	166	67	2670	2903	160 165 160	54 54	2338 2544 2333	2552 2768 2547	143	33	610	786	•	LGC
63 002J 4 00	00	HHC/MMC, SPT CMD, HVY DIV	2	34	22	189	245	33	19 19	173 153	225 203	30	11	71	112		LGC
63 005J 4 10	00	FWD SPT BN (2X1) HVY DIV	2	24	6	410	440	24 23	72 4	395 358	424 385	22	4	91	117	Ì	LGC
63 005J 4 20	00	FWD SPT BN (2X2) HVY DIV	2	24	6	433	463	24 23	704	418 381	447 408	22	4	91	117	•	LGC
63 005J 4 30	8	FWD SPT BN (1X2) HVY DIV	2	24	თ	396	426	24 23	70 4	381 353	410 380	22	4	91	117		LGC
63 006J 4 00	02	HHD, FWD SPT BN, HEAVY DIV	2	9	<u>, —</u>	24	34	<b>&amp;</b> 9		20 18	29 26	7		16	23		LGC
63 135J 4 00	8	MAIN SUPPORT BN, HVY DIV	2	52	17	1004	1073	52 52	15 13	955 891	1022 956	47	10	266	323		LGC
63 136J 4 00	02	HHD, MAIN SPT BN, HVY DIV	2	12	Ц	35 5	48	12 12		30 25	42 37	œ		21	29		LGC
87 000J 4 10	00	AR DIV, 6-M60, 4-M113, 2-AHB	فيسو	1220	350	15423	16993	1207 1127	332 322	14488 12797	16027 14246	305	52	1336	1693	24	, cac
87 000J 4 20	00	MX DIV, 5-M60,5-M113, 2-AHB	L	1225	350	15703	17278	1211 1124	332 322	14704 13017	16247 14463		52	1339	1695	20	CAC
87 000J 4 30	8	AR DIV, 6-M1, 4-BFVS, 2-AHB	<b>L</b>	1220	319	15488	17027	1207 1127	302 294	14351 12744	15860 14165		52	1336	1753	•	CAC
87 000J 4 40	0	MX DIV, 5-M1, 5-BFVS, 2-AHB	ᆫ	1225	319	15786	17330	1211 1124	302 294	14602 12972	16115 14390	354	52	1339	1745	•	CAC
87 004J 4 10	02	HHC ARMORED DIVISION	2	91	œ	177	276	80 88	7	162 145	258 232	30	<u>,                                    </u>	26	57		CAC
87 004J 4 20	02	HHC INFANTRY DIVISION (MECH)	2	91	∞	178	277	80 88 88	7 8	163 146	259 233	30	<b></b>	27	58		CAC
87 042J 4 10	02	HHC ARMD DIV BDE	₩	21		69	90	20 19		59	86 78	. 7		21	28		CAC
87 042J 4 20	02	HHC INF DIV (MECH) BDE	ш	21		69	90	20 19		59 59	86 78	თ		23	29		CAC

1-153

FM-101-10-1

QTY	<b>111.6</b>		<b>TC</b>	*	SRC	
<b>بسر</b>	CBT SPT AVN CO (CBAA)	09 HU	N <sub>O</sub>	(O)	0125	01257J420
_	GEN SPT AVN CO		NO	မ	012	01287J400
1	ATTACK HEL BN	(AH-1)	NO	•	013	01385J410
ш	ATTACK HEL BN	(AH-64)	NO	<b>5</b>	013	01385J420
_	HQ AND SVC CO	(AH-1)	NO	9	01	01386J410
فسنز	HQ AND SVC CO	(AH-64)	NO	9	01	01386J420
_	ATK HEL CO	(AH-1)	NO O	•	01:	01387J410
<b></b>	ATK HEL CO	(AH-64)	NO	<b>©</b>	013	01387J420
<b>_</b>	CHEMICAL CO, HVY DIV		NO	<b>a</b>	03	03387J400
H	ENGR BN, HVY DIV - RIBBON		NO	≘	05	05145J410
_	HQ-HQ COMPANY, ENGR BN		NO	(2)	05	05146J400
_	ENGR CO, ENGR BN, HVY DIV		NO	☺	05	05147J400
<b>-</b>	BRIDGE COMPANY - RIBBON		NO O	<b>(E)</b>	05	05148J410

G66776	G44569	G04106	E92641	E92641	E32466	C89213	A03210 C38422 C89145	2 <b>B</b>	W43279 W49238 X23227	W31565 W36703 W38073	W30675 W30812 W30949	M02751	M02504	L09340 L10532	K27406 L09135	24			
776	569	106	541	541	466	213	210 422 145		1279 1238 127	W31565 W36703 W38073		751	M02504	340 532	K27406 L09135				
AND OVERLAYS  DRIVER PROJECTILE UNIT POWER ACTUATED: FOR 1/4 IN  SOLID STUD	DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES	DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION	CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT	CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT	CLEANER STEAM PRESSURE JET: WHEEL MTD 125 PSI MAX OIL HTD	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/ DESSERT PLASTIC POLES	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	CLASS IIB — TROOP SUPPORT MATERIEL	TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER	TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION: TOOL KIT ELECTRICAL REPAIRER: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT	TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL	MAINTENANCE PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT	MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO	JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY	KIT BLACKOUT: UH-60A JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H	CLASS IIA — AIR			
0	0	0	ω	ω	0	33	3300		021	2	1 3 27	2	0 0	1 4 C	N 0		'8 <sub>7 -</sub>		
0	0	0	ω	ω	0	33	33		0 2 1	2 1 1	1 4 30	2	0 0	001	Νω	0	SBT SPT AVA C	60 <sub>11.</sub>	
0	1	ь	2	2	₽	129	0 0 129		110	1 0	2 <sub>8</sub> 5 3	2	N (	140	0	$\Theta_{\mathcal{G}}$	SPT AVN C		
0	0	ω	ω	ω	0	167	1 4 167		120	2 1 1	3 7 51	8	2	14c	NO	( <del>-</del> )4	THEL RE	- 0 <sub>4-60</sub>	7
0	0	ω	ω	ω	0	168	1 4 168		1 2 0	2	3 7 48	4	2 0	140	ωο	(5) A	TR HEL BN AR	ķ,	
0	0	ω	ω	ω	0	152	1 4 152		120	211	3 7 18	Ν	2 1	146	NΟ	(c)	TEL BN AR TR HEL BN AR	y.s.	
0	0	ω	ω	ω	0	153	1 4 153		1 2 0	2 1	18	4	2 0	140	ωο	(-) %	TEL BN AL	OG AU	
0	0	0	0	0	0	ហ	500		000	000	0 0 11	0	0 0	000	00	(c)	THE CO	". j 44 :	
0	0	0	0	0	0	Ŋ	<b>5</b> 100		000	000	0 0 10	0	0 0	000	00	(a)	THEL CO AN	''64 K,	
0	Н	0	0	0	0	122	0 0 122		000	000	000	0	0 0	000	00	(E) (2	THEL CO AN	, %0	
Οī	2	0	0	0	0	611	6 24 611		000	000	000	0	0 0	000	00		NEM CO	04	
ㅂ	2	0	0	0	0	120	1 4 120		000	000	000	0	0 0	000	00	(2) N	TGR BN		
₽	0	0	0	0	0	91	1 4 91		000	000	000	0	0 0	000	00	<b>3</b>	"HE, ENGR CO	,	
0	0	0	0	0	0	127	1 4 127		000	000	000	0	00	000	00		NGR CO NGR CO PRIDGE CO		

1-155 FM-101-10-1

(Continued)

W19880	U37831 V14744	U10241	T59490 T63238	S35741	R/3/91	R14154	P87174	P09818 P70517		M66293 N54691	. !	L63994 L64131	160004	K97750	K53748	K52926	K25342	J8/250	н51915		G68966 G85202					
TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY	STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE TANK FABRIC COLLAPSIBLE: WATER 500 GAL 66 IN DIA 36 IN DEEP	SPRAY OUTFIT PAINT: 1 GUN 5 GAL	TOOL SET AIRCRAFT ARMAMENT REPAIR: METRIC SKETCHING SET SURVEYING: MIL FIELD SKETCH	SAW CHAIN: GAS DRVN 18 IN	REPAIR KII COLLAPSIBLE FABRIC IANK: IYPE II KEPAIRS UP TO 6 IN	RANGE OUTFIT FIELD GASOLINE:	PULLER MECHANICAL: BEARING	PLOTTING SET ARTILLERY FIRE CONTROL: PURGING KIT FIRE CONTROL: ORG MAINT	RQMT	MONITOR LIQUID FUEL CONTAMINATION: 50 GPM CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER	BATTERY OPRTD	LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL	INTERFERENCE AT A PROPERTY OF	INTERPRETATION KIT PHOTOGRAPHIC:	HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH	HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5 NPSH 1.5 IN ID	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	GRINDING MACHINE SAW TOOTH: TRIPOD MTG CHAIN SAW BLADE	1.5 IN OUT	AUTO 7 1/4 W 14L	DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND					
ω	00	0	00	00	, ω	0	0	00	ı	<u>-</u> ω	1	<b>⊢</b> ⊢	ے د	>	0	0	0	C	0		0 9	$\Theta$	C <sub>Br</sub>			
ω	00	0	00	00	ω	0	0	00	١	<u>-</u> ω	ı		ے د	>	0	0	0	C	0		0 9	(2)	CAN	PT AVN	co,	
2	00	0	00	00		0	0	00	,	<del>-</del> 0		0 1	ى د	>	0	0	0	C	0		0 6	ω	GEA.	AVN PT AVN SPT AVN	Cn.	4,
ω	00	0	0	00	, ω	N	ш	0 H	,	- 0	(	ωυ	ა c	>	0	0	16	c	0		0 9	<b>(4)</b>	Are	AVN SPT AVN	Cn	'H-60
ω	00	0	0	00	, w	, N	1	0 1	ı	- 0	(	4 ω	<b>&gt;</b> C	>	0	0	16	c	, 0		0 9	5	ATL	PT AVN EL BN YEI	44,	
ω	00	0	0	00	, ω	ν ν	L	0	,	- 0		ωυ	ა c	>	0	0	16	c	0		0 9	(5) (6)	Ho	EL BN	AKO	
ω	00	0	0	00	, w	N	1	0	ı	- 0	(	4ω	s C	>	0	0	16	C	0		οφ					
0	00	0	00	00		0	0	00	(	00		0 0	o c	>	0	0	0	C	0		00	<b>©</b>	Aru	SVC C		,
0	00	0	00	00		0	0	00	C	00	(	0 0	) c	>	0	0	0	c	0		00	9	Are	SVC CO	***. 44. j	À
0	0 12	0	00	00	) N	0	0	00	Ó	00		o -	۰ ر	>	0	360	0	C	0		00	<b>a</b>	Cun	EL CO	AH.0	
0	0	⊣	0	36		12	0	0 4	•	- 0		4 \	<b>1</b> L	ب	14	12	64	<b>-</b>	· 00		10	/ <u>~</u> `		-0	04	,
0	0	⊣	00	0 ⊢	· c	N	0	0 0	(	00		0 ^	ა ⊢		œ	6	œ		0		0	(12)	~"G <sub>K</sub> Hµ_	PBN		
0	00	0	з 0	ဖ င	· c	N	0	10	(	00	. (	0 -	ے د	>	0	0	12	C	2		00	<b>3</b>	EN.	ENGR	ço.	
0	00	0	00	00	C	N.	0	00		- 0	•	4 +	ے د	>	, O	6	œ	C	0		00		'02	CO CO		
																							J	of CO		

A01920 A01942	A01908 A01909 A01913	A01896	A01887	A01879 A01885	A01872	A01870	2 <b>G</b>	T47141	2 E	W68117 Y66656 Y81404 Y96182	W51910 W58075 W59034	W50266	W48348	W48074	W34511 W34648 W45060	W32867 W33004	W32182
ACCESSORY KIT: MK-1333/GRC-106A F/AN/GRC-106 IN M577 ACCY KIT: MK-1302/G F/AN/VRC-46 53 64 GRC-125 160 IN M60 M60A1	ACCESSORY KIT: MK-1320/V F/AN/VRC-12 47 IN M577 ACCESSORY KIT: MK-1321/V F/AN/VRC-45 49 IN M577 ACCY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M577	ACCY KIT: MK-1285/GRC F/AN/VRC-46 53 64 GRC-125 160 IN M548	ACCY KIT: MK-1277/G F/AN/VRC-46 53 64 GRC-125 160 IN AVI R M60A1	ACCESSORY KIT: MK-1268/V F/AN/VRC-45 49 IN M113 ACCY KIT: MK-1274/G F/AN/VRC-46 53 64 GRC-125 160 IN M728	ACCY KIT: MK-1265/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN MN113	ACCY KIT: MK-1259/G F/AN/VRC-46 53 64 GRC-125 160	CLASS IIG — COMMUNICATIONS/ELECTRONICS	SIGN PAINTING KIT: W/COMPONENTS	CLASS IIE — GENERAL SUPPLY ITEMS	TORCH SET CUTTING AND WELDING: MEDIUM DUTY WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WRENCH SPANNER FACE SET: MFR CODE 80049 YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOK KIT WELDERS: TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J /68M BASIC	TOOL KIT RIGGING WIRE ROPE: CUTTING CLAMPING AND SPLICING	TOOK KIT PIONEER ENGINEER SQUAD: LAND CLR AND BLDG ERECTION	TOOL KIT PIONEER ENGINEER COMBAT PLATOON: TOOLS FOR MANUAL LABOR	TOOL KIT CARPENTERS: ENGINEER PLATOON W/CHEST TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR	SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	TOOL KIT ARTILLERY MECHANICS: ORD
00	000	0	0	00	0	0		_		ω000	1	0	0	0	0 1 0	7	. 0
0 0	000	0	0	00	0	0		_		ω O O O	H 0 1	0	0	0	010	7	. 0
00	000	0	0	00	0	0		0		2000	0 0 1	0	0	0	010	12	0
00	000	0	0	00	0	0		0		3 1 1 0	1 0 13	0	0	0	000		. 0
00	000	0	0	00	0	0		0		ω <b></b> 0	1 0 13	0	0	0	000	11 1	. 0
00	000	0	0	00	0	0		0		3 H D O	1 0 13	0	0	0	000	<u> </u>	. 0
00	000	0	0	00	0	0		0		ω н n O	1 0 13	0	0	0	000	1 1	0
00	000	0	0	00	0	0		0		0000	000	0	0	0	000	0 0	0
00	000	0	0	00	0	0		0		0000	000	0	0	0	000	0 0	0
00	000	0	0	0 1	Ŋ	0		0		0000	0 0 1	0	0	0	0	12	. 0
25	8 5 1	4	16	<b></b> 00	60	4		<b>بس</b> م		0001	0	ш	36	14	14 38 3	80 6	4 0
0	0	0	0	00	0	0		1		0000	0 0 1	0	0	0	1 0	10	. 0
60	2 1 0	┙	4	N 0	15	ш		0		0000	001	0	9	ω	0 9 0	14 1	
10	000	0	0	00	0	0		0		0001	0	<b>⊢</b>	0	2	2	14	0

1-157 FM 101-10-1

(Continued)

M60449	L83413	K87456	K87455	K87452	K87449	К87444	К87373	K87338	K87330	K87328	70	K87293	K87269	K87243		K87241	K23814	K22598	E01727	C68993	C68856	C68719				
MULTIMETER DIGITAL: AN/PSM-46	LOUDSPEAKER PERMANENT MAGNET: LS-166/U	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160	INSTALL-ACCESSORY KT: MK-1816/VRC-24 F/AN/VRC-24 IN M882 OR M892	INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892	INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A	INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211	INS KT: MK-1454/U F/VCR-53 64 GRC125 160 INS NOT	INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT	INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT	BY SPEC KIT	INSTL_KIT: Mr.1428/VRC F/AN/VRC-24 W/AN/VRC-12	INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125	160 IN M37	INSTL KIT: MK-1232/GRC F/AN/VRC-46 53 64 GRC-125	HEADSET-MICROPHONE: H-182/PT	HEADSET ELECTRICAL: H-251/U	C-11290/VRC	CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT		CABLE TELEPHONE: WD-1/TT DR-8 1320 FT				
œ	0	ω	1	0	0	0	0	0	0	0	Ó	<b>0</b> ,0	0	ω	(	0 0	0	0	σı	0	4	σı	(-) <sub>C&amp;</sub>			
œ	0	ω	<b></b>	0	0	0	0	0	0	0	c	0 0	0	ω	. (	0 0	0	0	4	0	4	رن ت		SPT AL	W CO	
4	0	ω	0	0	0	0	0	0	0	ω	H	<u>-                                    </u>	0	7	(	0 0	0	_	21	0	4	12		SPTA	W CO	4,
თ	0	<b>о</b>	0	ப	ហ	0	₽	0	8	ω	١	- 0	2	Ŋ	(	0 0	o 11	0	0	0	0	41	© GEN → ATH	SPTA	W CO	14.60
6	0	6	0	⊣	ហ	0	<b>بس</b> م	0	8	ω		- 0	2	បា	·	0 0	, <u> </u>	0	0	0	0	42	(5) A	HEL BA	N CO	
თ	0	6	0	<u>, , , , , , , , , , , , , , , , , , , </u>	2	0	₽	0	2	ω		- 0	2	σı	(	0 0	o 1	0	0	0	0	29	(5) ATA (6) MQ	HEL B	**** *********************************	
<b>о</b>	0	ი	0	₽	2	0	L	0	Ν	ω		- 0	2	IJ	(	0 0	o 1-	0	0	0	0	30	(3) HQ	& SVC	~~6 <sub>4</sub> CO .	,
0	0	0	0	0	<b>-</b>	0	0	0	0	0		00	0	0	(	O C	0	0	0	0	0	4		e svc	44. <sub>1</sub> Co .	7
0	0	0	0	0	,	. 0	0	0	0	0		00	0	0	(	0 0	0	0	0	0	0	4	(1) ATH (1) ATH	HEL CO	AH.	84
2	0	ω	0	4	. 0	12	0	0	0	0		00	2	0	(	00	0	0	12	0	0	30		HEL CO	ין אינדי איני	
7	4	31	0	ω	16	, 9	0	<u></u>	0	0		00	0	1	,	<b>⊢</b> ⊢	- ω	0	199	55	28	42	(=) CH/E	M CO	4H-64	•
2	0	បា	0	2	7	. 0	0	,	0	0		00	0	ட	,	<u></u> -	ο ω	0	19	ω	12	4	(E) FW	SP BN		
_	_	<b>Ω</b> 1	0	0	2	. 2	0	0	0	0		00	0	0	(	0 0	0	0	41	13	4	<u></u>	(2) KM	ENGA	Ca	
<b>ب</b> ـــــ	0	ი	0	,			0	0	0	0	, (	00	0	0	(	0 -	. 0	0		0		14				
																							<b>E</b>	OGE CO	7	

E73626	E70201	B25476 C34199 E70064	A23955	A23701	7B	Z26469 Z33570	W93995	W62611	W60206	T57914	P44627	K32293	K29694	H30616 H31110	H28647	E84531	B20500	A08409	7A	V69258 V74738 W37388 W37483	R30662 U82529 V30252
COMP UNIT RTY: AIR WHBRW FR 2 WH PNEU TIRES GAS DRV 60 CFM 6.5PSI	COMP UNIT RCP:TRK 2 WHL PNEU TIRES GAS DRVN 8 CFM 175 PSI	BOAT BRIDGE ERECTION INBOARD ENGINE: SHALLOW DRAFT CRADLE BOAT: BRIDGE ERECTION SHALLOW DRAFT COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM	AIR CONDITIONER: FL/WALL A/C 208V 50-60CY 3PH 9000BTU CMP HZ	AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY	CLASS VIIB TROOP SUPPORT MATERIEL	EXTERNAL STORES SUBSYSTEM: UH-60A HELMET ASSEMBLY IHADDS:	TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	TOOL SET AVIATION UNIT MAINTENANCE: SET NO 1 AIRMOBILE	TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2	TOOL KIT TUBE SWAGING: SIZES 4 AND 6 (SET A)	POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED	HELICOPTER UTILITY: UH-60A		HELICOPTER ELECTRONIC COUNTERMEASURES: EH-60A HELICOPTER OBSERVATION: OH-58C	ADVANCED ATTACK: AH-64A	CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP	BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP	ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE:	CLASS VIIA — AIR	TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 SWITCHBOARD TELEPHONE MANUAL: SB-993/GT
0	Ν	0	ω	0		00	<b>س</b> ـــا	L	Ъ	0	0	0 2	3 0	00	0	2	<b></b>	<b> </b>		5000	0 1
, , O	2	0	ω	0		15 0	ட	0	نے	ب	1	15	0	00	0	Ν	<b></b>	<b></b> -		5000	0 1
0	N	1 0	ω	0		Οω	Ľ	<b></b>	<b>—</b>	2	0	0 0	0	3 12	0	4	0	<b></b>		7220	0 0 1
. 0	0	<b>з</b> 0 0	ω	<b></b>		00	. ш	فسو	ப	0	2	ως	21	0 13	0	ω	0	نب		1 7 9	000
0	0	300	ω	ъ		46	ш	Н	Н	0	2	ωο	0	0 13	18	ω	0	<b>—</b>		8061	000
0	0	ω o o	ω	ш		00	ш	L	щ	0	. 2	ως	0 0	10	0	ω	0	$\vdash$		1 7 0 9	000
0	0	<b>з</b> 0 0	ω	Н		7	س	Н	Ľ	0	2	ωο	00	10	0	ω	0	ш		8 8	000
0	0	000	. 0	0		00	0	0	0	0	0	0 0	7	0 4	0	0	0	٥,		0000	000
0	0	000	0	0		0 13	0	0	0	0	0	00	0	0 4	6	0	0	0		0000	000
0	0	1 0 0	0	0		00	0	0	0	0	0	00	00	00	0	0	0	0		1000	0 4
N	0	12 12 6	0	0		00	0	0	0,	0	0	0 0	00	00	0	0	0	0		0004	0 14 48
0	0	0	0	0		00	0	0	0	0	0	00	00	00	0	0	0	0		0004	
0	0	0 1	0	0		00	0	0	0	0	0	00	0	00	0	0	0	0		0000	 3
2	0	12 12 1	0	0		00	0	0	0	0	0	00	0	00	0	0	0	0		0000	0 4

1-159 FM 101-10-1

(Continued)

L28351	K24862 K24931	J47617 J49055 J49398	J47068	J46396	J46252	J46110	J45699	J44055	J43918	J41819	J35813	Н94824	Н79221	חזטבטדט	G02341	G02204	F91490	F79334				
KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER	HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER	GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620 GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC HTH ITY	GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V	FU-525 GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M103 PU-631	GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101	SKD TAC UTILITY GEN ST GAS ENG:3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY:	GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V	GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY	GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY	GEN ST GAS ENG TM: 10KW 400HZ MTD ON M101 PU-375	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	120/208V (ARMY) FORWARD AREA REFUELING EQUIPMENT: (FARE)	FLOODLIGHT ST ELEC: PTBL 6 LIGHTS MST MTD 5KW	2 IN OUTLET	DETECTING SET MINE: PTBL METALLIC (AN/PSS-11)	DETECTING SET MINE: PTBL METALLIC AND NON METALLIC	DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND	FLOODLIGHT SET TRAILER MOUNTED: 3 FLOODLIGHTS 1000 WATT				
0	1 4	0 1	0	0		بد	4	0	0	0	0	ω	0	c	00	0	0	2	$\bigcirc_{c}$	ያታ		
0	1	110	0	0	1	<b>_</b>	4	0	0	0	0	ω	0	c	00	0	0	2	(~) <sub>(2</sub>	( SP) 82	AVN CO	<i>t</i> ,
0	Οω	2 2 1	8	0	0	8	ш	0	ω	2	<b>,</b>	N	2	c	0	0	0	8	$\smile_{\mathcal{C}}$	Č.	"Cn	
1	2	1 0 1	ω	2	0	2	)—	0	0	0	0	ω	Ν	٨	ა 🗀	ш	0	0		"SPT Z	ANN CO	04.60
1	2	1 0 1	ω	N	0	2	_	0	0	0	0	ω	2	٨	ა 🗀	1	0	0	(5) A	" HEL L	8N AH,	
1	2	1 0	ω	2	0	2	ᆫ	0	0	0	0	ω	2	٨	ა 🗀	بس	0	0	(5) A (6) A	" HEL D	SN AH.	م
<b>ب</b> ـــا	12 2	1 0	ω	2	0	Ν	1	0	0	0	0	ω	2	7	ა 🗀	_	0	0		sv.	COAL	<b>y</b> /_
0	00	000	0	0	0	0	0	0	0	0	0	0	0	c	0	0	0	0		r & sv	CO AL	y /_
0	00	000	0	0	0	0	0	0	0	0	0	0	0	c	00	0	0	0		" HEL Th	°0 44.,	64
0	0	000	0	0	0	0	<b></b> -	0	0	0	<u>,</u>	0	0	c	0	0	0	0		" HEL	CO AH.	2
6	06	000	0	0	0	6	19	4	7	0	6	0	0	c	48	49	38	0	(E)	CM CU	,	¥
<b>-</b>	0	000	0	0	0	ш	ω	ω	0	0	ш	0	0	c	ე თ	N	0	0	( <u>s</u> )	<sup>'48</sup> 81	v	
ь	0 11	000	0	0	0	ш	4	0	0	0	فسبو	0	0	C	10	11	9	0	(13) A (14)	V. ENG	P CO	
⊢	0	000	0	0	0	Н	0	<u>ш</u>	2	0	ш	0	0	C	ς ω	ω	2	0	<b>(</b>			
																				UGE	CO	

D99025 E58601 F05444	C86213 D03091 D03682	C20404 C85494	A/9449 C00601	A79381	A32983	A06352 A06420	7 <b>G</b>		Z15142	Y48118 711274		W65747	W58486	W48391	W38484	W32593	V19950	V15018	1110378	T10138	T05741	R10527	P92030		P91756	P90610	N51500	L85283	L64542	- 1 - 1 - 2
CHARGER BATTERY: PP-1659/G COMMAND CONSOLE ELECTRO N/C: AN/ASC-15 CONVERTER TELEPHONE SIGNAL: CV-1919/G	CAMERA STILL PICTURE: KE-40 DETECTION SET RADAR SIGNAL: AN/APR-39(V)1 DETECTING SET RADAR SIGNAL: AN/APR-39(V)2	COUNTERMEASURE SET: AN/ALQ-136(V)1 CAMERA SET STILL PICTURE: KS-99	CHARGER RADIAC DECTOR: PP-4370/PD	ANTENNA GROUP: 0E-254()/GRC	ALARM SET ANTI-INSTRUSION: AN/GSS-9	AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1 AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)2 ACEDIAL BADIAC SYSTEM, AN/ADD 6 (YEAR)	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	MOUNTED	CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL	TORCH OUTFIT WELDING GAS SHIELDED ARC: DC 115V	2 LESS POWER	TOOL SET VEHICLE FULL TRACKED: ORG MAINT SUPPL NO	TOOL OUTFIT PIONEER PORTABLE ELECTRIC TOOLS: ARMY	WEIDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC		SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING:	TANK FABRIC COLLAPSIBLE: WATER 3000 GAL	SERAY OLITELT BAINT. 2 CLING W/COMBRESSOR	SHOP EQUIP CONTACT MAINT TRK MTD:	TESTING KIT PETROLEUM: AVIATION FUEL CONTAMINATION	RAMP BAY BRIDGE FLOATING:	PUMP CENTRF: GAS DRVN FRAME MTD 2 IN 125 GPM	50 FT HD	GAS DRVN 100 GFW PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM	PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER:	PALLET CARGO FLOATING BRIDGE TRANSPORTER: ALUM 224IN LG 118IN W	LUBRICANT-SERV UNIT PWR OPER: TRLR MTD 15 CFM AIR COMP GAS DRVN	PORT (ARMY)	>
000	18 5	00	ως	ο ω	10	69			00	00		0	0 (	<b>)</b>	5	Н	10	0 0	o c	0	ω	0	0		0	0	0	0	u	J
000	0 11 4	00	ω c	οω	10	0 0 5			00	0		0	0 (	<b>)</b>	)	ш	10	0 0	<b>&gt;</b>	0	ω	0	0		0	0	0	0	u	J
0 6 10	0 8 0	00	10	<del>-</del> 6	10	51 0			р с	0		0	0 (	<b>o</b> (	<b>)</b>	1	10	0 0	> c	0	1	0	0		0	0	0		<b>-</b>	_
0 0 7	0 37 0	0	14	<b>5</b> 0	10	35 42			00	0		0	0 (	<b>)</b>	7	1	14	0 0	<b>&gt;</b> C	0	0	0	0		0	2	0	0	c	د
000	34 0	18 0	14	<b>)</b> 0	10	53			0 1	ა 0			0 (	۰ د	7	<b>-</b>	14	0 0	<b>&gt;</b> C	0	0	0	0		0	2	0	0	C	>
0 0 7	040	00	<b>თ</b> С	<b>0</b> 0	10	0 11			00	0		0	0 0	o ,	7	-	14	0 0	> c	0	0	0	0		0	2	0	0	C	)
000	040	00	ဟ C	<b>5</b> 0	10	11			0 1	ა 0		0	0 (	э·	7	Н	14	0 0	<b>&gt;</b> C	0	0	0	0		0	N	0	0	c	)
	0 11 0								0 0	0		0	0 (	0 (	0	0	0	0 0	> c	0	0	0	0		0	0	0	0	C	>
000	0	00	ως	00	00	0 0 1			00	0		0 (	0 (	<b>)</b>	0								0			0				)
	000					-			<b>⊢</b> C																		0			
000	0	0 4	22	33	00	000			o c	O N		σi	12	v (	<b>)</b>	0	10	0 +	ں ـ	1 O	0	<b>0</b> 0 .	4		N	0	36	N	C	>
000	0	00	2 4	10	00	000			<b>⊢</b> C	<b>&gt;</b>		н (	0 +	<u> </u>	Э,	1	_	0 0	> ⊢	. —	0	0	0		2	0	0		C	>
000	000	1	4 +	- O	00	000			— с	00		<b></b> (	ω (	<b>O</b>	<b>O</b>	1	2	0 0	> ⊢	<u>.                                     </u>	0	0	0					. 0		)
000	000	00	2 -	<u>-</u> ω	0 0	000			<b>–</b> c	<u> </u>		0	0 +	_ (	>		$\vdash$	0 -	<u> </u>	, <u>, , , , , , , , , , , , , , , , , , </u>	0	œ	4		0	0	36	<del></del>	C	>

1-161 FM 101-10-1

RADIO SET: AN/VRC-910 (V) RADIO SET: AN/VRC-24 RADIO SET: AN/PRC-90 RADIO SET: AN/ARC-102 PUBLIC ADDRESS SET: AN/PIQ-5 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION GOGGLES: AN/PVS-5 MULITPLEXER: TD-1288()/GRC RADIO SET: AN/VRC-900 (V) RADIO SET: AN/VRC-890 (V) RADIO SET: AN/VRC-880 (V) RADIO SET: AN/VRC-870 (V) RADIO TELETYPEWRITER SET: AN/GRC-142 RADIO SET CONTROL GROUP: AN/GRA-39 RADIO SET: AN/VRC-47 RADIO SET: AN/VRC-46 RADIO SET: AN/PRC-77 RADIO SET: AN/GRC-106 RADIO SET: AN/ARC-114 RADIAC SET: AN/PDR-56(F POWER SUPPLY: PP-6224/U POWER SUPPLY: PP-2953/U NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-207 RADIAOMETER: IM-185/UD RADIO SET: AN/VRC-49 RADIACMETER: IM-174/PD RADIAC SET: AN/PDR-27 POWER SUPPLY: PP-4763/GRC LIGHT BEACON: MX-7301/TVN IR JAMMER COUNTERMEASURES SET: AN/ALQ-144(V)3 IR JAMMER COUNTERMEASURES SET: AN/ALQ-144(V)1 (Continued) 0 45 0 0 0 0 0 0 801 90 34 1 1 21 77 77 1 14 9 9 9 9 0 0 0 18  $\omega$   $\vdash$ 1 6 6 1 1 8 8 53 0 0 0 6 11 1 1 0 90-000 1000 ω 111 0 5 222 222 0 0 0 13 13 0 0 0000000 4 4 5 5 20 0 0 0 0 1 1 1 0 00000 0 0 0 0 0 1 1 7 00 ∞ O ⊢ 000 0 0 0 44 15 00 00000414 

N04732

N04596

Q78282

Q55114

Q90120

R2155

R44659

R44795

R44727

R45339 R45271 R45203

RADIO STEP: AN/VRC-920 (V)

Q5300: Q50421

Q3833E Q38299 Q32756

Q54174

Q25990

Q25978

Q21483 Q19681 P84187

P40750 P40745 P38588

Q19339

M27047

N04456

M1438:

MAST: AB-903/G

F19198

J01713

J01781

L60318

W95263 W95537	T91656	T87243	Т63093	T61494	Т59482	T59414	T59346	T59278	T45465 T58161	T39586	S74832 T05028	S70594	D12087 G34805	D11538	<b>7</b> K	Z78448 Z83196	V31305	V31211 V31292	T59834 T72099 U81707	T25726 T49324 T53471	\$82704 \$83585 \$87034	R59434 S48187 S66941	R56742 R59160
TRAILER CABLE REEL: 3-1/2 TON 2 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E	TRUCK TRACTOR: LET 6X6 66000 GVW W/W C/S	MOBILITY W/WINCH TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB	(HMMWV) TRUCK WRECKER: TACTICAL 8X8 HEAVY EXPANDED	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E	CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008	TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER	TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT	TRUCK CARGO - TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/LT CRANE	TRAILER FLAT BED: 11 TON 4 WHEEL (HEMAT) TRUCK TANK: FUELL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB W/WINCH	TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/MED CRANE	SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009	SEMITRAILER LOW BED: 40 TON 6 WHEEL W/E	CARRIER PERSONNEL FULL TRACKED: ARMORED DOLLY SET LIFT TRANSPORTABLE SHELTER: 2/1/2 TON	CARRIER COMMAND POST: LIGHT TRACKED	CLASS VIIK — TACTICAL VEHICLES	TACTICAL ARMY CSS CMPUTER SYSTEM (TACCS): TEST SET LASER DETECTING SET PORTABLE TEST SET: TS-37200/AVR-2	TELEPHONE SET: TA-938/G	TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-838/TT	TEST ADAPTOR RADAR SIGNAL: MX-9848/APR-39(V)1 TEST SET COUNTERMEASURES SET: TS-36140/ALQ-136(V)1 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT	TONE-SIGNALLING ADAPTER: TA-977 () /PT TEST SET TRANSPONDER: AN/APM-378 TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV	SWITCHBOARD TELEPHONE: SB-3614(V)/TT SMALL UNIT TRANSCEIVER: AN/PRC-68 SIMULATOR RADAR SIGNAL: SM-674/UPM	REELING MACHINE CABLE MOTOR DRIVEN: RL-1/2/G SIGNAL GENERATOR: SG-1170/U SEARCHLIGHT INFRARED: AN/VSS-3	REEL EQUIPMENT: CE-11 REELING MACHINE CABLE HAND: RL-39
10			0	0	10	0	2	9	00	0	20	0	ωο	0		0 0	0	15 0	1 0 3		0 0 4	0 2 0	0 4
11	0	0	0	0	11	0	2	9	00	0	N C	0	ωο	0		00	0	16 0	102		300	0 % 0	0 4
7 0	0	0	0	0	6	0	ω	9	00	0	σı <b>⊂</b>	0	ωο	0		ω 0	0	0 0	<b>-</b> 0 2	N 3 1	ω o o	000	ω 0
∞ c	0	0	0	0	_	Н	13	œ	15 7	0	o с	0	ωο	0		O 1	0	0 37	0 3 2	120	6	000	30
ж c	0	0	0	0	<b></b> -	ᆫ	13	œ	15 7	0	o ⊂	0	ωο	0		0 1	0	38 0	0 3 2	120	601	000	30
υ C	0	0	0	0	Н	_	7	∞	15 7	0	o ⊂	0	ωο	0		0	. 0	0 25	0 3 2	120	60 H	000	0
<b>5</b> 1 C	0	0	0	0	<del></del>	_	7	œ	15 7	0	o ⊂	0	ωο	0		0 1	0	0 27	0 & N	120	601	000	0
11 C	0	0	0	0	0	0	2	0	0 0	0	00	0	00	0		. 00	0	0 4	000	000	000	000	040
1 C	0	0	0	0	0	0	2	0	00	0	00	0	00	Ó		00	0	0 4	000	000	000	000	040
ως	0	0	0	4	ω	0	0	0	00	0	20	0	0 0	0		0 1	4	16 0	100	000	000	000	14
9 /	ယ	4 (	6	47	<b>⊢</b>	1	2	0	00	4	ω ⊢	- ω	0	7		0 1	0	74 0	7 0	000	0 & 0	∞ 0 ⊢	48
σ C	် ယ	4 (	س	9	ļ-u		2	0	00	. 0	ω ⊢	- ω	00	ω		0 1	0	19 0	200	000	000	00-	10
ш С	0	0	<u> </u>	œ	0	0	0	0	00	Р	00	0	0	; -		00	0	12 0	100	000	000	NOC	111
0 2	0	0	_	თ	0	0	0	0	00	0	00	0	00	0		00	0	0 7	100	000	0 & 0	000	4 2 1

1-163 FM 101-10-1

(Continued)

L92112 L92260 L92352 L92386 M09009 M75577 M75714 N96741	A90118 D20060 D20259 G96547 L44595 L91975	<b>7L</b> L44830 L45016 L45131	W95811 W98825 X40009 X40146 X40794 X40831 X40968 X43708 X43845 X59326 X62340 X63299
MACHINE GUN CALIBER .50: VEHICLE HEAVY FIXED MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: FIXED MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249 MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER.45 AUTOMATIC:	CLASS VIIM — WEAPONS  ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT  W/O WEAPONS W/E  DISPENSER GENERAL PURPOSE: AIRCRAFT M130  DISPENSER MINE:GROUND VEHICLE M128  GUN AUTOMATIC 20MILLIMETER: HIGH RATE THREE BARREL W/E  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE  MTD DTCHBLE W/E  MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND  VEHICLE W/F	CLASS VIIL — MISSILES  LAUNCHER: GUIDED MISSILE AIRCRAFT  LAUNCHER ROCKET AIRCRAFT: 2.75 INCH  LAUNCHER ROCKET AIRCRAFT: 2.75 INCH 19 TUBE M261	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: 2-1/2 TON 6X6 W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK DUMP: 5 TON 6X6 W/E TRUCK DUMP: 5 TON 6X6 W/WINCH W/E TRUCK TRACTOR: 5 TON 6X6 W/WINCH W/E TRUCK VAN: SHOP 2-1/2 TON 6X6 W/WINCH W/E TRUCK WRECKER 5 TON 6X6 W/WINCH W/E
0 46 0 4 0	23 2 6	000	20000012005013 - Cer co
000040040	15 1 0 0 6	0 0 0	Cor SPT AUN CO UH, 1  13 13 13 15 Cor SPT AUN CO UH, 1  5 5 7 15 7 15 17  10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12 0 4 0 4	0 6	000	11 000 010 0 7 016 W GEN CO II.
00040640	3 24 0 21 4	0 42	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00040w40	3 21 0 0 4	72 0 36	1 3 0 0 0 0 3 0 15 17 (5) 47 <sub>11</sub> A <sub>11</sub>
000040 & 40	7 4000 3	000	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
000040040	υ ε ο ο 4 <i>ν</i>	000	1 3 0 0 0 0 3 0 1 1 1 (-) 40 ° CO 441.
00000000	0 0 0	0 14 0	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
00000000	0 000 0	24 0 12	
0 0 13 0 13 13 13	0 0 0 0 19	000	1 1 2 2 8 (1) CO 4H-64
8 0 8 18 117 52 18 131	0 0 4 0 10	000	
2 6 6 6 7 8 8 9 9 9 9	0 0 0 0 4 1	000	ENGR BN  ENGR BN  ENGR BN  HIC, ENGR CO
2 0 2 27 27 13 26	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	00 01 6 0 2 0 1 4 1 8 3 ENGA CO
1 4 4 4 0 4 1	1 6000	000	BRIDGE CO
			· C0

W96942	T49255 V11001 W76473	T34437 T49119	L76556	F39172 F43003	7W	W60351 X22267	T40405 V98788	5013/3	NO2758 R71604	J97569 К98250 К98251	E98103 H02300	E45766	C52382 C62375	7U	R50681	D11049 E56578 L43664	C20414	70	R91244 R94977 R96484 U56346
TRAILER FLAT BED: TILT DECK 16 TON 6 WHEEL W/E	TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN TAMPER PISTON-HAMMER TYPE ENGINE DRIVEN: (CCE) TRACTOR FULL TRACKED HIGH SPEED: ARMORED COMBAT EARTHMOVER (ACE)	W/WULIT PURP BUCKET TRACTOR WHEELED: DSL 4X4 W/EXCAVATOR AND FRONT LOADER TRUCK LIFT FORK : DSL DRVN 10000 LB CAP 48IN LD CTR BOLIGH TEBBAIN	LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME	CRANE WHEEL MTD: 3 TON CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING	CLASS VIIW — GROUND	WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYP-57/TSEC	OFFECH SECURITY EQUIPMENT: TOEC/NY-0/	NET CONTROL DEVICE NCD: KYX-15/TSEC  REMOTE CONTROL UNIT: Z-AHP/TEC  SECONDARY FOLLOWERS TO THE SECOND SECONDARY SECONDARY FOLLOWERS TO THE SECONDARY SECOND	INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS	ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7	CODE CHANGER KEY: KIK-18/T SEC	CRYPTOGRAPHIC SPEECH EQUIP : TSEC/KY-65 BATTERY CASE: Z-AIJ-F1	CLASS VIIU — COMSEC MATERIEL	RECOVERY VEHICLE FULL TRACKED: MEDIUM	CARRIER CARGO: TRACKED 6 TON COMBAT ENGINEER VEHICLE FULL TRACKED: LAUNCH M60 SERIES TANK CHASS TRNSPTG: 40 AND 60 FT BRDGE TY CL60	BRIDGE ARMOR VEH LAUNCH SCISSOR TY: CL 60 ALUM 60 FT LG OF SPAN	CLASS VIIO — COMBAT VEHICLES	REVOLVER CALIBER .38 SPECIAL: 4IN BARREL RIFLE 5.56 MILLIMETER: M16A1 RIFLE RECOILLESS 90 MILLIMETER: SUBMACHINE GUN CALIBER .45:
0	0	0 0	0	0		6 23	6 2 0	) <u>-</u>	23	30 0 1	0 N	7	10		0	000	0		79 74 0
0	0 0	00	0	0		15	6 2 -	2.2	15 13	21 0 1	0 0	οį	<del>1</del> 0		0	000	0		0 0 0 0
0	000	00	0	0 1		8 21	5/ 2 13	įα	21	55 1	4 0	∞ :	0		0	000	0		72 94 0
0	00 2	0 0	0	1 0		16 37	33	i ü	37	71 0 2	<b>⊢</b> თ	11	3 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		0	000	0		97 180 0
0	00 0	00	0	0		16 34	33 5 B	) U	5 4 5 7	20 65 20 65	μIJ	11	3 5 7 8		0	000	0		91 173 0
0	002	0 0	0	1 0		16 4	5 2 27	ı K	2 4 6	ΝΟσ	1 2	2	20 2		0	000	0		31 141 0 0
0	00 N	0 0	0	1		16 4	27	1 1	0 4 C	N O 01	1 2	0	200		0	000	0		31 137 0 0
0	0 0 0	0 0	0	00		0	2 1 2	· >	1 11	0 0	0	ω	υ O		0	000	0		22 13 0
0	000	0 0	, 0	00		10	2 1 0	? \	1 10	0 0 0	0	ω	JI O		0	000	0		20 12 0
0	000	0 0	0	00						000	0	0 6			0	000	0		0 136 0
6	0 4	8	4	00		12 0	16 217	/2/	24	000	0	0 6	၁၀		4	4 8 16	16		0 660 24 24
0	000	0	0	00		0	1 29	y G	0 1	000	0	0 0	160		0	000	0		0
0	610	0 2	ᆫ	00		00	44	4 4	္ဝ ပၢ	000	0 и	0 6	10		ᆫ	421	4		0 1111 6
თ	1 0	00	0	00		0 2	3	Lσ	, ο ω	000	Οω	0 6	<del>-</del> 000		0	000	0		0 125 0

1-165 FM-101-10-1

SECTION III. EQUIPMENT SUMMARY (Continued)

QTY	7	TITLE	ITC	#	SRC	MIC CODES / SUBORDINATE SRCS
<u> </u>		AR DIVARTY	NO	<b>(-)</b>	06300J410	NONE 06302J400 06307J400 06365J410 06365J430 06366J410 06366J430 06367J410 06369J410 06398J400
, <b>.</b>	·	MECH DIVARTY	NO	( <del>.</del> )	06300J420	NONE 06302J400 06307J400 06365J410 06365J420 06365J430 06366J410 06366J420 06366J430 06367J410 06369J410 06398J400
<u></u>	•	HHB DIV ARTY HVY DIV	NO	Θ	06302J400	NONE
	,	TGT ACQ BTRY HVY DIV	NO	<b>(</b>	06307J400	NONE
	·	FA BN 155 SP HVY DIV	NO	<b>(5</b> )	06365J410	NONE 06366J410 06367J410 06369J410
_		FA BN 155 SP HVY DIV	NO	<b>©</b>	06365J420	NONE 06366J420 06367J410 06369J410
_		FA BN 155 SP HVY DIV	NO	<u> </u>	06365J430	NONE
·		ELD EV DN 12260 FVV DIV	200	•	063661410	06366J420 06367J410 06369J410
<u>سر</u>		HHB FA BN 155SP HVY DIV	NO	<b>(</b>	06366J420	NONE
_	_	FA BTRY 155SP HVY DIV	NO	<b>a</b>	06367J410	NONE
_	,	SVC BTRY 155SP HVY DIV	NO	⊜	06369J410	NONE
<u></u>	•	FA BTRY MLRS	NO	<u>(2)</u>	06398J400	NONE

SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	TOOL KIT ARTILLERY MECHANICS: TOOL KIT ARTILLERY MECHNICS:	RANGE OUIFIL FIELD GASOLINE:	PLOTTING KIT FIRE CONTROL:  PURGING KIT FIRE CONTROL:  ORG MAINT	OFER ROW	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC	LICHT TABOET SHEVEVING PANICING BOLE	LIGHT SIGNAL SURVEYING: 2 IN DIA REFL	HOSE COT RUB LINE: M-F CPLG 1-1/2 NPSH 25 FT LG	1.5 IN ID	UF HEALER HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5NPSH	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG	AUTO 7 1/4 W 14L	8-1/2 BY 13 IN	DITPLICATING MACH SPIRIT PROCESS: RENCH HAND AUTO	DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS	CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE	CHEST HYMNBOOK: W/HANDLES	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR	W/COMPONENTS  CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR	BURNER UNIT GASOLINE FIELD RANGE OUTFIT:	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN	CLASS IIB — TROOP SUPPORT MATERIEL					
N	57 57	. 36	223	ב ה	∞ u	ו ות	1	32	. !	24	176	U	1 -	4	ហ	ω	4	3027	7	3019	72	18	(	Э,				
2	57 57	, 46 46	22 33	נ ו	<b>∞</b> ∪	ו, ח	23 1	3 X	!	24	176	σ	1 -	4	σı	ω	4	3027	7	3019	72	18	(		P OIVA	ARTY		
<b>L</b>	00+	· N	) O U	י	1 0	> (	0 4	ა O	,	0	12	N	) н	_	2	0	1	151	0	150	4	, <b>-</b>	(	ت س	YAR YAR	PIVART	r	
0	000	) N	) N	)	0 0	ו ת	<b>⊢</b>	4 -	,	ယ	12	c	) (	<b>5</b>	0	0	0	89	7	82	4	_	(		, 0,	Va-		
0	19	, [C	်ပ လ	)	N C	<b>&gt;</b> (	0 0	n 00	,	ဘ	48	-	. ,		₽	1	Ь	841	0	841	20	υī	(	(J)	" AC <sub>L</sub> "A D.	RATY BIRY		
0	19	) [	ပ်ပေလ	ס	N C	<b>)</b> (	0 0	n 00	,	ဘ	48	-	. ,		ш		<u>س</u>	841	0	841	20	Ŋ	(		°N, Ч Б.	(ZAR,	I(M);	,
0	19	> T	တေ	)	N C	۰ د	0 0	n 00	,	ဘ	48	ļ	, ,	_	<b>-</b>	ı	ш	940	0	940	20	. <b>(</b> 31	(	9,	N, Ap.	(14R,	2(M),	,
0	000	) N	000	<b>)</b>	00	، د	0 1	ა 0	,	0	16		, <sub>,</sub>	_	' ш	0	1	266	0	266	4	Ь	(	<i>س</i>	Mp.	74,2	(M),	
0	000	) N	000	)	00	، د	0 1	ა 0	,	0	16	-	. ,	_	Н	0	_	266	0	266	4	ப	• (	(1) M	``. F. !Hp	1 BN, (	(AR)	
0	000	) N	000	)	00	<b>)</b>	0 -	- 0	·	0	∞	c	) (	) )	0	0	0	119	0	119	4	<b>-</b>	(		7, F. 74 p.	BN,	MEC.	,.
0	19 19	) N	, w c	)	20 0	، د	o	- ∞	,	ဘ	œ	C	) (	<b>&gt;</b>	0	1	0	218	0	218	4	ب	(	( ا	SVC 81	<b>'Y</b>	~1/	y
Н	000	) N	400	•	н с	) (	0 -	4 -	,	ω	00	C	) (	)	0	0	0	218	0	165	4	⊷		(E) /	A BIK	PY MIR.		
																										· 17	r	

1-167 FM-101-10-1 P09818 P70517 R14154 R84904 W30264 W32182 W32867

K53748 L63994 L64679 65501 N54691

K52926

K25342

G85202

G84859

G44569

E10835 E32535 C89213

C89179

C89145

C38422

A03210

2**B** 

C66116 A71712 K14814 E48707 C68856 A01936 K23814 J88071 E94970 C69541 C68993 C68719 C66390 A01913 A01910 X31755 W58075 W34648 A01877 Y34027 W51910 W33004 187979 W49307 101872 73663 CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE STUB: CX-163/G CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT ACCY KIT: MK-1296/G F/AN/VRC-46 53 64 GRC-125 160 ACCY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 **HEADSET-MICROPHONE: H-182/PT** COIL TELEPHONE REPEATING: C-161 CABLE TELEPHONE: WF-16U CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT ANTENNA: AT-984/G ACCY KIT: MK-1323/GRC F/AN/VCR-43 46 53 64 GRC-125 TOOK KIT PRECISION INSTRUMENT REPAIR: GENERAL INSTALLATION KIT ELECTRONIC EQUIPMENT: INSTALLATION KIT ELECTRICAL EQUIPMENT: CONTROL RADIO SET: C-2299/VRC ACCESSORY KIT: MK-1266/V F/AN/VRC-12 47 IN M113 ACCY KIT: MK-1265/GRC F/A/VRC-43 46 53 64GRC-125 CLASS IIG — COMMUNICATIONS/ELECTRONICS WRENCH SET IMPACT HAND: MFR FED CODE 76197 INSTALLATION KIT ELECTRONIC EQUIPMENT: WATCH WRIST: NON MAINTAINABLE TOOL KIT WELDERS: TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT GENERAL MECHANICS: AUTOMOTIVE 'RIPOD SURVEYING: W/HEAD EXT LEGS WOOD 64 IN IN M578 MK1819/GSG-10V MK-1818/GSG-10V MK-1531/GSG-10V 160 IN M577 160 IN M577 160 IN M113 1750 218 113 600 300 10 42 4 186 1 86  $\mathfrak{S}$ 18 2 18 4 9 9 (Continued) 2038 218 113 744 10 42 300 (v 95 24 MECH DIVARIY 18 4 N N 9 18 2 WHAR DIVARTY 3 33 40 29 10 6 4 10 TGT ACQ BTRY 00000 0 0  $\overline{\phantom{a}}$ FA BN, (ZAR, I(M)) 28 0 12 0 134 99 25 1 89 0 5 278 (F) FA BN, (IAR, 2(M)) 77 28 0 12 34  $\overline{\phantom{a}}$ 813 332 77 28 0 12 12 12 FA BN, (ZAR, Z(M)) 67 25 11 89 0 5 ∞<sub>MHB, FA BN, (AR)</sub> 299 134 56 10 18 18 0  $\overline{\phantom{a}}$ **V** 0 0 278 587 56 10 16 18 N 0 ⊜<sub>FA BTRY</sub> 38 7 0 0 16 0 0 0 0 σ 00 0 12 89 00 0 0 00 0 ® FA BIRY MIRS 000008002 10 0 9 Ø 00 -

2 G

F91490	E69242 E70064	A24763	A24575	A23701	7B	V30252 U69258 W37483	V29978	U82529	T47091	Т38970	T38720	R30662	L84098	K87456	K87444	K87338	K87328	К87294	К87269	K87254	К87248	К87243	K87233
DEMOLITION DET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC	COMP UNIT RCP: AIR REC GAS DRVN 15 CHM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5	AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 36000BTU CMP HZ	AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 400 CY 18000 BTU CMP HZ	AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH	CLASS VIIB — TROOP SUPPORT MATERIEL	TEST SET BATTERY: AN/PSM-13 TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	TELEPHONE CONNECTING AND SWITCHING GROUP:  MX-155/GT	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT	SPLICING KIT TELEPHONE CABLE MK-356/G	TOOK KIT FIRE DIRECTION SYS ARTY ORG MAINT: TK-225 GSG-10V	TOOK KIT FIRE DIRECTION ARTY REMOVE EQPT:	RECEIVER—TRANSMITTER CONTROL GROUP: AN/GRA-6	LOUDSPEAKER PERMAMENT MAGNET: LS-454/U	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/ 160 IN M882/M892	INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/ 160 IN M51/M342A	INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT	INSTL KIT: MK-1443/VRC-46 INSTL NOT COVERED BY SPEC KIT	INSTL KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT	INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151	INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125	INSTL KIT: F/AN/VRC-43 46 53 64 GRC-125 160 IN M34 35 135 211	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64	INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151 $^{\sim}$
21	36 s	, ω	თ	9		32	18	109	າ ວ	4	41	1 0	74	œ	58	54	9	1	6	28	84	134	4
21	36 3	. ω	6	9		432 5 32	18	157	ე ე ე	4	41	1 0	74 63	œ	58	54	9	1	6	28	84	134	4
0	1	ω ω	0	51		51 - 0	0	0 +	٥ م	ш	4	1 0	n N	ш	6	0	0		ω	_	₽	9	<u>.</u>
·	1	0	0	0		210	0	0 0	ე თ	0	0	0 0	0	0	0	0	თ	0	N	ω	N	9	0
7	11	. 0	8	⊢		1 7	6	20	0 4	-	12	0	24	· <u></u>	17	12	<u></u>	0	0	œ	27	35	Н
7	111	0	N	1		192 1 7	6	89	0 4	ш	12	0	24	H	17	12	1	0	0	<b>∞</b>	27	35	<b></b>
7	11	0	N	₽-		192	6	69	٥ م	<u> </u>	13	0	24	σı	17	12	Н	0	0	œ	27	36	<b>⊢</b>
0	00	0	N	<u>—</u>		1 7		20	٥ ۵	ightharpoonup	ნ	4 0	<b>&gt;</b> 0	<u>, , , , , , , , , , , , , , , , , , , </u>	0	0	0	0	0	<b>—</b>	0	17	, <del> </del>
0	00	0	Ν,	1		192 1 7	0	83	0 4	Н	6	4 0	٥ د	·	0	0	0	0	0	ш	0	17	Ľ
2	00	0	0	0		000	0	00	0	0	8	00	00	0	0	4	0	0	0	2	0	ഗ	0
ш	11	0	0	0		000	0	00	00	0	0	0 7		0	17	0	1	0	0	ш	27	ω	0
0	10	0	0			200	0	0 0	0	0	0	0 -	- 0	0	-	18	0	0	_	0	0	10	0

1-169 FM-101-10-1

(Continued)

													,	, =	_					
U69083	T29167	S68559	P28075 P91756	P21220	L28351	J47617	J46110	J45836	J44055 J45699	J43918	J42100	J38506	J35825	G02341 J35813	G02204	F91627				
SURVEYING INSTRUMENT: AZIMUTH GYRO LIGHTWEIGHT (SIAGL)	TOOL KIT: LAUNCHER LOADER MODULE ORGANIZATIONAL (MLRS)	SURVEY SET SUPPLEMENTARY EQUIP: POSITION:	POWER PLANT ELECTRIC: AN/MJQ-15 PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 656PM 50 FT HD	POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70	KITCHEN FIELD TRAILER MOUNTED; MTD ON M103A3  TRAILER	GEN ST GAS ENG TM: 5KW 60 HZ 2EA MTD ON M116 PU-620 LEATER DIGIT TYPE BIBEL, CAS 250000 BILL WILL MID	GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208V/240V	GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 3KW 60 HZ 1-3PH 120/240 120/208V	GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY	GEN ST GAS ENG TM: 10KW 60 HZ 1-3PH AC	GEN STL DSL ENG: 60KW 400HZ 3PH AC 120/208 240/416V SKD TAC PREC	GEN STL DSL ENG: 10 KW 60 HZ 1-3PH AC 120/240V	DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST DSL ENG: 5KW 60 HZ 1-3PH AC 120/208 120/240V TAC UTIL	DETECTING SET MINE: PTBL METALLIC AND NON METALLIC	DEMOLITION SET EXPLOSIVES: INITIATING ELECTRIC				
4	6	11	<b>დ</b> ഗ	12	18	υ <u>1</u> 3	10	4	360 10	38	2	8	ω	21 14	21	ω	( <del>-</del> )	<b>4</b> 5		
4	6	11	<b>დ</b> თ	12	18	3 <sup>13</sup>	10	4	360 10	38	2	2	ω	21 14	21	ω	(2)	AR DIVA, MEC.	PTY	(Continued)
0	0	2	0 2	ω	<b>⊢</b> (	0 9	Ν	2	9	7	2	0	ω	<u> </u>	-	0	ω,	HHB. D	VARTY	nued)
⊣	0	2	⊷ 0	N	<b>-</b> C	0 0	0	2	0 &	ш	0	2	0	<u></u>	ш	0		HHB, OI		
1	0	2	2	2	σιь	ٔ ب	Ν	0	98 З	9	0	0	0	0 4	6	0	5	TCG FA BN	ARTY BIRY (SAR, I(M))	
<u>ш</u>	0	N	2 1	N	<b>σ</b> ι ⊢		8	0	3	9	0	. 0	0	0 4	6	0	<b>6</b>	FA BN	(ZAR, 1(M))	,
⊷	0	Ν	22 1	N	<b>Ω</b> 1 ⊦	., р	8	0	146 3	9	0	0	0	0 4	6	0	(1)	F4 p.	1AR, 2(M)	,
<del></del>	0	N	0	N	ъ с	0 1	0	0	1	ω	0	0	0	1 2	2	0	(10)	440	CAR, Z(M),	
1	0	2	0 1	N	<b>-</b> 0	O 1-1	0	0	88 1	ω	0	0	0	<b>⊢</b> N	N	0	9	HHB. T	(ZAR,Z(M)) BN, (AR)	
. 0	0	0	00	0	n (	0	0	0	ο ω	1	0	0	0	ш	-	0	( <b>=</b> )	۳ ۶۸ ۶۲۰	BN, MEC,	<b>8</b> )
0	0	0	N 0	0	₽ ⊦	1 0	2	0	2	ω	0	0	0	0	↦	0	<u> </u>	SVC		
0	6	ы	10	1	ъ (	0 1	70	0	0	ω	0	0	0	0	<b></b>	ω	(2)	FA BID	MIRS	
																		• • •	MIRS	

L40063 M04941	G26890 J87633 K47021	F83626	F57463	F19198 F55750	D99025	D31557	C78793	C66253	C40499	B45597	A79381	A53491	A4 <u>1</u> 666	76	A7663	Z15142	W65/4/	W52047	W37936	W32730	W32593	W07838	W07701	V26745	U69768 V19950	U69631
LASER INFRARED OBSERVATION SET: AN/GVS-5 METEOROLOGICAL DATA SYSTEM: AN/TMQ-31	DISTRIBUTION BOX: J-1077/UINSTALLATION KIT: MK-1885/TTC-41(V) KIT MOUNTING FOR M577: MK-1832/GYK-29(V)	FIRE DIRECTION CENTER ARTILLERY: 0A-8389/GSG-10V LESS POWER	FIRE SUPPORT TEAM DIGITAL MESSSAGE DEVICE:	COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-P207 FIRE DIRECTION CENTER ARTILLERY: OA-8390/GSG-10V LESS POWER	CHARGER BATTERY: PP-1659/G	DATA DISPLAY GROUP GUN DIRECTION FOR M109: OD-144(V)1/GYK-29(V)	CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER	CABLE ASSEMBLY TELEPHONE: CX-4566/G	COMPUTER GROUP GUN DIRECTION: 0L-200/GYK-29(V)	CHARGER BADIAC DETECTOR: DB-//370/DD	ANTENNA GROUP: 0E-254 0/GRC	AMPLIFIER-POWER SUPPLY GROUP: OG-174/VCR	RADAR SET: AN/TPQ-37(V)1	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	WHEEL MOON IED SURVEY INSTRUMENT ELECTRONIC DIS MEASUR MEDIUM RANGE: (SEDME-MR)	CLEANER STEAM/HIGH PRESSURE-HOT WATER JET:	NO 2 LESS POWER	TOOL KIT SPECIAL WEAPONS: ORG MAINT ATOMIC PJCTL FLD ART TOOL GET VEHICLE FLICKED ORG MAINT ATOMIC PJCTL	TOOL KIT ELECTRONIC REPAIRMAN:	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	THEODOLITE SURVEY: DIRECT 0.2 MIL W/TRIPOD AND CARRYING CASE	THEODOLITE SURVEY: DIRECT 0.002 MIL 30 PO RM 5 PWR DETCH TRIBRCH	TARGET SET SURVEYING:	SURVEYING SET ARTILLERY FIRE CONTROL: 5TH ORDER TANK HINT HOLLID DISPENSING TRAILER MOUNTING.	SURVEYING SET ARTILLERY FIRE CONTROL: 4TH ORDER
601 2	6 2 19	ω	298	ьα	ഗ	72	2	12	55 (	ပ္ပိ ယ	405	180	N		4	12	4	<u>.</u> 18	ш	ω	36	10	ഗ	∞ t	106	ທ
745 2	6 2 19	ω	298	ьα	ហ	72	N	12	55 5	ပ္ပဲ ယ	402	180	Ν		4	12	4	· 00	ш	ω	36	10	ហ	∞ t	106	Уі
ν 0	0 N 0	0	0	1 0	<b>—</b>	0	2	6	0 1	ა 0	10	0	0		0	<u> </u>	<b>j</b>	· 0	0	0	۳	0	2	00	0	0
0	000	0	0	00	<del></del>	0	0	0	0 1	ა 0	00	0	2		⊢	2	c	0	0	0	H	0	ω	N (	0 0	Ν.
136 0	600	ъ	83	0	ш	24	0	2	18	<b>3</b> 12	109	60	0		<b> </b>	ω	F	<del>-</del> م	0	<b></b>	11	ω	0	N (	νN	_
280 0	600	₽	83	0	_	24	0	2	18	<u>,</u>	106	60	0		<u> </u>	ω	-	- თ	0	Н	11	ω	0	N (	<i>∨</i> ∨	ш
328 0	o o o	<b>-</b>	132	0	_	24	0	2	18	10 11	159	60	0		ш	ω	<b>j-</b> -	. ი	0	_	11	ω	0	N (	w W	<u>ш</u>
136 0	000	1	83	0 1	1	0	0	2	0 1	ں ب	93	0	0		1	0	c	) o	0	0	0	ω	0	20 0	O N	لبسو
280 0	000	ш	83	0 1	ሥ	0	0	2	0 1	ა 🇀	90	0	0		<u> </u>	0	c	0	0	0	. 0	ω	0	N (	o /o	Н
00	200	0	0	00	0	œ	0	0	σ,	ა 0	· σ	20	0		0	ᆫ	c	> N	0	0	0	0	0	0 0	00	0
00	000	0	0	00	0	0	0	0	0 1	s 0	<u> </u>	0	0		0	0	<b>-</b>	. 0	0	· 🛶	11	0	0	0 (	w 0	0
00	100	0	0	00	0	0	0	0	<b>⊢</b> (	ס ת	10	0	0		0	0	C	0	<b></b>	0	, н	Н	0	0 +	- 0	0

1-171 FM-101-10-1

### SECTION III. EQUIPMENT SUMMARY (Continued)

## 7K CLASS VIIK — TACTICAL VEHICLES

X62237 X63299 Z90542	X40931 X409326	X40146 X40794	X40009	W95537 W95811 W98825	T63093	T61562	T59482 T61494	T59346 T59414	T59278	T58161	T39654	T39586	T39518	T38660	T07543	T05028	S74832	D11538 G34815	
TRUCK VAN: EXPANSIBLE 5 TON 6X6 (ARMY) TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E TRAILER FLATBED: 12T 4WHL	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK TRACTOR: 5 TON 6X6 W/E	TRUCK CARGO: 2-1/2 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E	TRUCK CARGO: 2-1/2 TON 6X6 W/E	TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E	TRUCK WRECKER: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/WINCH	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HHMWV)	TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028	TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILTIY W/LT CRANE	TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB W/WINCH	W/MED CRANE TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY	TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY	TRUCK AMBULANCE: 4 LITTER ARMU 4X4 W/E (HMMWV) TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILTIY W/W W/LT CRANE	TRUCK AMBULANCE: TACTICAL 5/4 TON 4X4 W/E M1010	TRUCK UTILITY: S250 SHELTER CARRIER 4X4 W/E (HMMWV)	TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009	SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4	CARRIER COMMAND POST: LIGHT TRACKED DOLLY SET LIFT TRANSPORTABLE SHELTER: 5 1/4 TON W/E	
18 5	6 8 6	37	98	27 77 20	4	59	121	თ თ	150	10	ω	15	42	, 1	<b>∞</b>	13	6	45 2	
3 18	6 8 6	37	98	27 77 20	4	59	1 120	ហហ	150	10	ω	15	42	) H	œ <b>∞</b>	13	6	45 2	
0, μ ω	O 0 U	10 ₽	4	4ωω	0	<i>,</i> 0	ი 1	თ ⊢	0	0	0	0	00	) <b>-</b>	4	7	0	0 1	
0 1 0	0 0 0	000	12	1 9 4	0	12	0 12	0 1	0	0	0	0	00	0	0	0	0	νО	
0 1 0	N O 0	0	26	19 5	Н	17	0 29	0	50	ω	0	0	14	0	Н	N	2	13 0	
0 1 0	N O 0	11 0	26	19 5	1	17	0 28	0	50	ω	0	0	14	0	↦	2	2	13 0	
0 1 0	N O 0	11 0	26	6 19 5	ᆫ	17	0 30	0	50	ω	0	0	14	0	1	2	2	14 0	
000	001	000	ഗ	ب ب ب	0	œ	0 15	00	0	0	0	0	0 N	0	Н	0	0	7	
000	001	000	Сī		0	œ	0 14	00	0	0	0	0	0 N	0	P	0	0	0	
				ъωг		ω		00										0 2	
				19				0										00	
0 0	000	) <u> </u>	4	<b>⊢</b> ∞ <b>⊢</b>	$\vdash$	0	0 15	00	0		ω	15	00	0	<b>—</b>	0	0	40	

1-173 FM-101-10-1

(Continued)

			(00)	ימפט/										
			<b>"</b>	ARTY	RTY	PRY	AR, I(M)	AR, 2(M),	AR,Z(M))	N. (AR)	PA.	- <b>n</b> )	•	MRC
2	CLASS VIII. — MISSILES	-) <sub>40</sub>	AR DIVA	MECH D		TGT ACG			FA BN,	·) . ^4	<u>→</u> ~	SVC BIN	SVC BIR	• •
i		(-	(	(	(+	(	(	$\epsilon$	(	(	(=	(=	(2	
C99989	CHARGER BATTERY: PP-7382/TAS HYDRAIII IC SFRVICING LINIT: (MLRS)	24	24	0 0	00	⊃ ∞	⊃ œ	⊃ œ	o N	o N		00	- 0	
M52900	MESSAGE DEVICE PLATOON LEADER DIGITAL: (MLRS	ω·	ω +	0 0	0 0	0 0	0 0	0	0 0	0 0		0 0	ω +	
M66857	MONITORING SET GUIDED MISSILE SYSTEM: AN/TSQ-T1	9	9	0	0	ω	ω	ω	0	0		0	0	
N04982	NIGHT SIGHT EQUIPMENT: (THERIMG)	306	306	0	0	86	86	134	86	86		0	0	
N05050	NIGHT VISION SIGHT SET: AN/UAS-11	12	12	0	0	4	4	4	ω	ω			0	
N/6466	PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM: M5 (DRAGON)	ω	ω	0	0	'ب	ш	Щ	0	0		<b></b>	0	
T26457	TARGET DESIGNATOR SET ELECTRO OPTICAL:	306 72	306	0	0	86	86	134	86	86		0	0	
000	(DRAGON)	, ,	77	c	c	ţ	1	† 7	c	c		c	c	
X00233 X18673	TRAINER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON) TRANSMITTING SET INFRARED: M89 (DRAGON)	ωω	ωω	00	00	<u>-</u> ω	- ω	<u>-</u> ω	00	00		- 0	00	
7M	CLASS VIIM — WEAPONS													
A22496	AIMING CIRCLES:	67	67	0	7	19	19	19	_		თ	0	ω	
K57667	HOWITZER MEDIUM SELF PROPELLED: 155MM	72	1 72	0 -	00		24	24	00		∞ ⊂	0 0	0 0	
L44595	LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E	283	283	9	9		83	84	20		10	33	15	
L91975	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	171	171	<u> </u>	Н	56 6	56	56	1	⊢	17	4	<u> </u>	
L92386	MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE	497	497	7	ο ∞		143	191	93		7	29	) (Л	
M75714	MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER	521	509	7	∞ (	155	143	191	105		7	29	<b>თ</b> (	
N82364	PERISCOPE BATTERY COMMAND:	ω	ω	0	0		) —	-	<u>,</u>		0	0	0	
R13838	RADAR CHRONOGRAPH SET: M90	12 % 88 %	18	0 4	0 -	6	6	6	0		2 -	o <b>\</b>	0 -	
R50544	RECOVERY VEHICLE FULL TRACKED: LIGHT ARMORED	9	9	0	0		ω	ω	0		0	ω	0	
R84052 R94977	RIFLE 5.56 MILLIMETER: M16A1	1 2452	1 2476	16.2 1	ညီ ဝ		712	0 8 9 9	» » »		20	138	300	
U56346	SUBMACHINE GUN CALIBER .45:	18	18	0	0		6	6	0		0	6	0	
V71450	TEST SET COMPUTER LOGIC UNIT:	ω	ω	N	<u></u>	0	0	0	0		0	0	0	

C	3
_	
¢	)
è	Ĺ
	Ξ
7	Ţ
U	n
_	_
	5
e	3
•	_
١	
ı	
_	
ζ	7
C	3
3	-
	á
e	٥
ě	Š
	5
-	7
_	•
	3
	1
	÷
C	7
è	ź
'n	H
4	ď
v	,

W60351	V98788	T40405	S01373	N02758	H02300		H01836	E98103	C62375	7	C10908 C12155	
WIRELINE ADAPTER: HYX-57/TSEC	POWER SUPPLY: VEHICLE HYP57/TSEC	TAPE READER GENERAL PURPOSE: KOI-18/TSEC	SPEECH SECURITY EQUIPMENT: TSEC/KY-57	NET CONTROL DEVICE NCD: KYX-15/TSEC	TSEC/KW-7	10EC/NG01-12	TEECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL:	ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC	CASE: BATTERY Z-AIJ/TSEC	CLASS VIIU — COMSEC MATERIEL	CARRIER CARGO: TRACKED AMMUNITION MEDIUM 7 TON CARRIER PERSONNEL FULL TRACKED: ARMORED FIRE SUPPORT	
962	1995	128	2063	128	r L	ı 1	45	140	2346		72 306	
962	2139	176	2207	176	Ţ	· 1	45	188	2490		72 306	
28	33	Ν	23	N	Ξ	1	7	2	29		00	
16	25	سر	26	س	C	)	0	<b>—</b>	22		0 0	
270	508	25	535	25	þ		12	27	632		24 86	
270	652	73	679	73	-		12	75	776		24 86	
372	848	73	875	73	<b>-</b>		13	75	1023		24 134	
214	421	22	421	22	-		თ	18	516		86 0	
214	565	70	565	70	<b> </b>		თ	66	660		86 0	
18	17	_	26	1	c	)	2	ω	28		0 &	
8	36	0	36	0	c	)	0	0	32		00	
6	72	2	59	2	<b>-</b>		ш	œ	œ		00	

# SECTION III. EQUIPMENT SUMMARY (Continued)

TITLE	न्त	#	SRC	MIC CODES / SUBORDINATE SRCS
INF BN-MECH E/W BFVS	N O	$\odot$	07245J410	NONE 07246J410 07247J410 07248J400
INF BN-MECH E/W M113	NO	(2)	07245J420	
HHC INF BN MECH BFVS	N <sub>O</sub>	ယ	07246J410	NONE
HHC INF BN MECH M113	NO	ூ	07246J420	NONE
RIFLE CO INF BN MECH BFVS	NO	(J)	07247J410	NONE
RIFLE CO INF BN MECH M1132	NO	<u></u>	07247J420	NONE
ANTIARMOR CO INF BN(M) ITV	NO	<u> </u>	07248J400	NONE
MEDICAL CO (MSB) HVY DIV	NO	<b>©</b>	08077J400	NONE
MEDICAL CO (FSB) HVY DIV	NO	9	08078J400	NONE
	INF BN-MECH E/W BFVS INF BN-MECH E/W M113 HHC INF BN MECH BFVS HHC INF BN MECH M113 RIFLE CO INF BN MECH BFVS RIFLE CO INF BN MECH M1132 ANTIARMOR CO INF BN(M) ITV MEDICAL CO (MSB) HVY DIV MEDICAL CO (FSB) HVY DIV	BFVS M1132 M) ITV DIV	NO NO BFVS NO M1132 NO M10 NO	NO (1) NO (2) NO (2) NO (3) NO (4) NO (5) NO (6) NO (9) NO (9) NO (9)

A01877 A01900 A01902	A01870 A01872 A01876	2 <b>G</b>	A03210 C38422 C89145 C89213 E10835 G44569 K25342 K52926 K53748 L00073 L61459 L63994 L64131 N54691 P70517 R14154 T158051 U37831 W32182 W32867 W33004 W451362 W451362 W51362 W51362 W51362 W51362 W51362 W51362 W51362 W51362 W51362 W51362 W51362	
ACCESSORY KIT: MK-1266/V F/AN/VRC-12 47 IN M113 ACCY KIT: MK-1289/GRC F/AN/VRC-46 53 64 GRC-125 160 IN M474E2 ACCY KIT: MK-1291/G F/AN/VRC-46 53 64 GRC-125 160 IN M106 M125	ACCY KIT: MK-1259/G F/AN/WRC-46 53 64 GRC-125 160 VIC-1 IN M88 ACCY KIT: MK-1265/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113 ACCY KIT: MK-1261/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113	CLASS IIG — COMMUNICATIONS ELECTRONICS	W/O SPT SYS PLASTIC POLES D OVERLAYS ER N ID ANTRY BN TTERY OPRTD	
0 12 6	7 28 8		1145 145 166 173 173 174 174 174 174 174 174 174 174	
20 6	86 86 86		7 0 0 0 0 1 1 1 2 2 2 0 2 0 1 8 6 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
600	7 20 0		730 210 00 1 1 1 2 2 2 0 2 0 1 8 6 6 5 1 1 2 2 2 6 0 1 1 2 2 2 2 6 0 1 1 2 2 2 0 2 1 1 2 2 2 2 6 0 1 1 2 2 2 2 6 0 1 1 2 2 2 2 2 6 0 1 1 2 2 2 2 2 6 0 1 1 2 2 2 2 2 6 0 1 1 2 2 2 2 2 6 0 1 1 2 2 2 2 2 6 0 1 2 2 2 2 2 6 0 1 2 2 2 2 2 6 0 1 2 2 2 2 2 6 0 1 2 2 2 2 2 6 0 1 2 2 2 2 2 6 0 1 2 2 2 2 2 6 0 1 2 2 2 2 2 6 0 1 2 2 2 2 2 6 0 1 2 2 2 2 2 6 0 1 2 2 2 2 2 2 6 0 1 2 2 2 2 2 2 6 0 1 2 2 2 2 2 2 6 0 1 2 2 2 2 2 2 2 6 0 1 2 2 2 2 2 2 2 6 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
600	30 6		7 0 7 0 1 1 0 0 0 1 6 0 1 1 3 1 2 2 0 2 0 1 8 6 5 1 1 1 6 7 6 6 6 0 1 1 3 1 2 2 0 2 0 1 8 6 7 1 1 1 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	
000	0 N O		00150010000000000000000000000000000000	ያ /•
0 2 1	0 9 18			' <i>'</i>
0 12 0	<b></b> 000			
000	000		CO.	
000	000		(88) (14 & & & & & & & & & & & & & & & & & & &	
	ACCESSORY KIT: MK-1266/V F/AN/VRC-12 47 IN M113 0 4 0 0 0 1 0 0 ACCY KIT: MK-1289/GRC F/AN/VRC-46 53 64 GRC-125 160 IN M474E2 12 20 0 0 0 2 12 0 ACCY KIT: MK-1291/G F/AN/VRC-46 53 64 GRC-125 160 IN M106 M125 6 6 6 6 0 0 0 0		CLASS IIG — COMMUNICATIONS ELECTRONICS         CACCY KIT: MK-1259/G F/AN/WRC-46 53 64 GRC-125 160 IV M113       7       2       7       2       0	CLASS IIB — TROOP SUPPORT MATERIEL  ***COSSSOORY OUTFIT GASOLINE FIELD PANGE ACCOMES ON THE SERVICE OF THE STEEL MATERIAL COURTED FROM A CONTROLLED FROM A C

A24763 AIR CONDITIONER FLWALL A/C AC 208 V 50-60CY 3PH 36000BTU CMP HZ E69242 E70064 COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI	A01908 ACCESSORY KIT: MK-1326/GRC F/AN/VRC-12 47 IN M577 A01913 ACCY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M578 A01936 ACCESSORY KIT: MK-1236/GRC F/AN/VRC-44 53 64 GRC-125 160 IN M578 A02010 ACCY KIT: MK-1236/GRC F/AN/VRC-46 53 64 GRC-125 160 IN M578 A02010 CABLE TELEPHONE: WD-1/TT DR-8 1320 FT C688719 CABLE TELEPHONE: WD-1/TT NR-306/G 2640 FT C68993 CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT C68993 CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT K87281 INSTALLATION KIT: MK-1224/VRC-49 IN M151 K87254 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M561 K87269 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M561 K87276 INSTALLATION KIT: MK-1236/GRC-166 F/AN/VRC-49 IN M882 OR M892 K87451 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87452 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87452 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87454 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87455 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-46/53/64 GRC-12/125/160 IN M882/M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 IN M882 OR M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 IN M882 OR M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 IN M882/M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 IN M882/M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 IN M882 OR M892 K87456 INSTALLATION KIT: MK-1813/VRC-49 IN M882 OR
019009315510	117 129 17 10 10 10 10 10 10 117 10 10 10 10 10 10 10 10 10 10 10 10 10
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mr BN M) WBFVS   MN BN M) MN BFVS   MN BN M) MN BFVS   MN BN M) MN BFVS   MN BN M) MN BN M BFVS   MN BN M) BN M) BN M) BN M BN M) BN M
0 1 7 1 1 1 4 0 0 8 1 0	117 (M) MM) MM) MM MM) MM MM MM MM MM MM MM M
0170 1100 400 88 110	71 20 20 80 00 1 4 3 9 1 60 6 3 1 4 6 2 1 MAD, MAD BELL
000000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0000000000	00 1 1 2 0 0 0 0 0 1 0 0 0 8 0 1 0 0 0 0 0 0 0 0
00100100000	~ "The
101 512 110 10 5	Marian Co (MSB)
004044000	(MSB)  (MSB)  (MSSB)
	<b>4</b> 9

A71438 A79381 C00601 L40063 M27047 M27115 N04456 N04596 N04732 N15518 P06148 P38588 P40745 Q20798 Q20798 Q20798 Q21483 Q21483 Q32756 Q91302 R21551 R56742 R21551 R56742 R59160 S82704 S83585 T25726 U81707 V31211 V31292 Y03104 Z05102 Z54324	J46110 J46384 K24862 L28351 P91756 V19950 V35477 W32593 W32730 W48391 W65747 Y36844 Z15142 Z48437
ANTENNA: AT-784/PRC ANTENNA GROUP: 0E-2540/GRC CHARGER RADIAC DETECTOR:L PP-4370/PD LASER INFRARED OBSERVATION SET: AN/GVS-5 MULTIPLEXER: TD-1288()/GRC MULTIPLEXER: TD-1289()(V)/GRC MULTIPLEXER: MP-180/GRC MULTIPLEXER: MP-180/GRC MULTIPLEXER: MP-180/GRC MULTIPLEXER: MP-180/GRC MULTIPLEXER: MP-180/GRC POWER SUPPLY: PP-253/U RADIAC SET: AN/PDR-27 RADIAC SET: AN/PDR-27 RADIAC SET: AN/PRC-68 TOME-SIGNALLING ADAPTER: TA-977()/PT SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-388/TT VIEWER INFRARED: AN/PRC-()/Y1 RADIO SET: AN/VRC-()/Y2 RADIO SET: AN/VRC-()/Y2	GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-617 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 656GPM 50 FT HD TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TELESCOPE STRAIGHT: MILITARY SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC TOOL SET VEHICLE FULL TRACKED: ORG MAINT SUPPL NO 2 LESS POWER WATER QUALITY CONTROL SET: ENGINEER CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED PESTICIDE DISPERSAL UNIT BACKPACK PORTBL:  CLASS VIIG — COMMUNICATIONS/ELECTRONICS
16 27 26 3 1 1 208 42 74 0 0 0 57 0 125 62 40 0 68 80 80 114	0 9 0 5 1 1 5 3 7 2 5 6 0 1 2
16 30 26 27 232 92 92 11 10 10 10 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	09041152726012
15 6 6 75 30 22 6 6 14 9 14 9 14 9 14 9	04051153726012
118 663 344 11 11 22 41 11 22 41 11 21 21 21 21 21 21 21 21 21 21 21 21	010 00V 001 140 40
186 663 224 255 263 274 274 275 276 277 277 278 279 279 279 279 279 279 279 279	04 04 1 1 5 2 7 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
224000000000000000000000000000000000000	0-00000000000
2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 - 000 000 000 000

1-179 FM-101-10-1

7L C65800 C99989 D99860	X40794 X40831 X40931 X40968 X58367 X62237 X62271 X62340 X63299	W95537 W95811 W98825 X40009 X40077 X40146	D10741 D11538 D12087 T05028 T38707 T38844 T59346 T59482 T61494	254530 262942 278448 <b>7K</b>	Z54326 Z54327 Z54328 Z54329 Z54329	
CLASS VIIL — MISSILES  CASE GUIDED MISSILE INFRARED TRACKER: DRAGON CHARGER BATTERY: PP-7382/TAS CHARGER BATTERY: (TOW) PP-4884(X0-1)/TT	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E  TRUCK CARGO: 5 TON 6X6 LWB W/E  TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E  TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E  TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E  TRUCK TANK: WATER 1000 GALLON 2-1/2 TON 6X6 W/E  TRUCK VAN: EXPANSIBLE 5 TON 6X6 (ARMY)  TRUCK VAN: EXPANSIBLE 5 TON 6X6 W/HYDRAULIC LIFT GATE (ARMY)  TRUCK VAN: SHOP 2-1/2 TON 6X6 W/E  TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 HWEEL W/E TRUCK CARGO: 2-1/2 TON 6X6 W/E TRUCK CARGO: DROP SIDE 2-1/2 TON 6X6 W/E TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E	CARRIER 107 MILLIMETER MORTAR: SELF PROPELLED (LESS MORTAR) CARRIER COMMAND POST: LIGHT TRACKED CARRIER PERSONNEL FULL TRACKED: ARMORED TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK AMBULANCE: 2 LITTER ARMD 4X4 W/E (HMMWV) TRUCK AMBULANCE: 4 LITTER ARMD 4X4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU): TACTICAL ARMY CSS COMPUTER SERVICE (TACCS): CLASS VIIK — TACTICAL VEHICLES	RADIO SET: AN/GRC-( )-(V-3)  RADIO SET: AN/VRC-( )V4  RADIO SET: AN/VRC-( )V5  RADIO SET: AN/VRC-( )V7	(Con
						Continued)
36 17 4	20000147	62 62 63 12 4	, <sup>N</sup> , O, O, O, O, O, W, & M	. 10	18 2 41 54 25	
36 39 17 18 4 4			6 6 7 7 7 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9		18 29 2 16 41 22 54 51 25 18	O <sub>INF BN (M)</sub>
	20000127	50 21 4 12		10		O INF BN (M) W BFVS
39 18 4	200000127	50 52 5 6 21 12 4 4 12 12	76 76 76 76	10	6 2 17 1 6 1	O INF BN (M) W BFVS  WHG INF C
39 0 18 5 4 2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	50 52 40 5 6 5 21 12 11 4 4 4 12 12 12	76 15 88 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	6 9 2 8 17 14 6 3 1 20 13	O INF BN (M) W BFVS  WHO, INF BN (M) BFVS  HHO, INF BN (M) BFVS
39 0 3 18 5 6 4 2 2	7 7 7 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 52 40 2 5 6 5 0 21 12 11 2 4 4 4 0 12 12 12 0	6 6 6 7 7 8 7 7 6 15 16 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0		6 9 0 2 8 0 17 14 6 6 3 12 1 20 13 0	→
39 0 3 9 18 5 6 3 4 2 2 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	50 52 40 2 2 2 5 5 6 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6 9 0 2 1: 2 8 0 2 1 17 14 6 2 1 6 3 12 12 1 20 13 0 0	→
39 0 3 9 9 18 5 6 3 3 4 2 2 0 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	50 52 40 2 2 2 5 5 6 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6 9 0 2 1: 2 8 0 2 1 17 14 6 2 1 6 3 12 12 1 20 13 0 0	- INF BN (M) W BFVS  - INF BN (M) W BFVS  - INF BN (M) W M113  - HHC, INF BN (M) BFVS  - INF CO (M) BFVS  - WF CO (M) M113  - WILLIAMOR CO  - MED CO (N)
39 0 3 9 9 0 18 5 6 3 3 0 4 2 2 0 0 2	7 7 7 7 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0	50 52 40 2 2 8 8 5 6 5 0 0 0 2 2 8 9 12 12 12 0 0 0 0 0 12 12 12 12 0 0 0 0	6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6 9 0 2 1: 2 8 0 2 1 17 14 6 2 1 6 3 12 12 1 20 13 0 0	O INF BN (M) WBFVS  WHO, INF BN (M) BFVS  WHO (M) BFVS  WHO (M) BFVS  ANTIARMOR CO  MED CO

<b>7W</b> A10769	C62375 E98103 H02300 N02758 S01373 T40405 V98788 W60351	<b>70</b> C76335 E56896 J81750 R50681	M75577 M75714 M92420 N96741 R50544 R94977 R96925 S56419 U56346	A22496 L44595 L91975 L92386 M09009 M68282	L45740 M51419 M66857 M74526 N04982 N05050 N23721 N76466 W80715 X00233 X04584 X18673 Z37299
CLASS VIIW — GROUND ADAPTER HARDWARE: FVS PECULIAR (STE-M1/FVS)	Z-A NEV NEV NEV NEV NEV NEV NEV	CLASS VIIO — COMBAT VEHICLES  CAVALRY FIGHTING VEHICLE: M3  COMBAT VEHICLE ANTI-TANK: IMPROVED TOW VEHICLE (W/O TOW WEAPON) INFANTRY FIGHTING VEHICLE: M2  RECOVERY VEHICLE FULL TRACKED: MEDIUM  CLASS VIIU — COMSEC MATERIEL	MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER MACHINE GUN 7.62 MILLIMETER: FIXED RH FEED PISTOL CALIBER .45 AUTOMATIC: RECOVERY VEHICLE FULL TRACKED: LIGHT ARMORED RIFLE 5.56 MILLIMETER: M16A1 RIFLE-SHOTGUN SURVIVAL: CALIBER .22/410 GAGE SUBMACHINE GUN 5.56 MILLIMETER: PORT FIRING M231 SUBMACHINE GUN CALIBER .45:	AIMING CIRCLE:  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E  MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E  MACHINE GUN 7.62 MILLIMETER:  MACHINE GUN 5.56 MILLIMETER: M249  MORTAR 4.2 INCH: ON MOUNT	LAUNCHER TUBULAR GUIDED MISSILE: (TOW)  MISSILE SIMULATION ROUND: (TOW)  MONITORING SET GUIDED MISSILE SYSTEM: AN/TSQ-T1 (DRAGON)  MOUNT GUIDED MISSILE LAUNCHER SYSTEM: M-175  NIGHT SIGHT EQUIPMENT: (THERIMG)  NIGHT VISION SIGHT-TRACKER: INFERRED AN/TAS-5  PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM: M5 (DRAGON)  TRACKED INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON)  TRAINER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON)  TRAINING SET GUIDED MISSILE SYSTEM: (TOW)  TRANSMITTING SET INFRARED: M89 (DRAGON)  KIT VEHICLE NIGHT VISION SIGHT: M113A/TAS 6  CLASS VIIM — WEAPONS
6	104 10 1 1 10 249 10 233 18	6 12 54	42 22 60 128 0 643 0 324 14	2 113 42 34 72 6	146 146 4 10 10 36 1 12 12 12 9
6 0	104 115 10 10 1 10 1 1 1 0 10 10 249 248 10 10 233 207 18 18	6 0 12 23 54 0 7 2	42 98 22 51 60 0 128 132 0 4 643 619 0 0 324 0 14 12		12 23 146 46 4 5 0 39 12 23 10 10 36 39 1 2 36 39 1 2 36 39 1 2 36 39 1 2 36 39 1 2 36 39 1 2 36 39
				2 129 98 64 72	
0	115 10 10 1 10 248 10 207 18	230	98 51 0 132 4 619 0 0	2 2 129 17 98 30 64 22 72 0 6 6	23 46 39 23 10 39 2 39 2 2 11
0	1115 26 110 5 1 1 1 1 10 5 248 99 10 5 207 93 18 8	23 0 6 2 7	98 30 51 22 0 8 132 99 4 0 619 251 : 0 0 12 12 14	2 2 2 129 17 17 98 30 34 64 22 24 72 0 0 6 6 6 6	23 0 46 18 5 4 39 0 23 0 10 3 39 0 2 1 39 0 12 1 11 2
0 6 0	1115       26       29         10       5       5         1       1       1         10       5       5         248       99       90         10       5       5         207       93       81         18       8       8	0 6 0 23 0 3 0 2 0	98 30 34 2 15 51 22 23 0 7 0 8 0 13 0 132 99 87 1 5 4 0 4 0 0 619 251 223 88 89 0 0 0 0 0 0 12 0 78 0 12 14 12 0 0	2 2 2 0 0 129 17 17 21 25 98 30 34 2 15 64 22 24 0 7 72 0 0 18 18 6 6 6 0 0	23 0 3 46 18 6 5 4 5 39 0 3 10 3 3 30 0 3 30 0 3 2 1 2 39 0 3 4 12 4 4 12 4 11 2 4
0 6 0 0	115       26       29       16         10       5       5       1         1       1       1       0         10       5       5       1         248       99       90       32         10       5       5       1         207       93       81       30         18       8       8       2	0 6 0 0 23 0 3 0 0 2 0 13 2 7 2 0	98 30 34 2 15 4 51 22 23 0 7 0 0 8 0 13 0 0 132 99 87 1 5 25 4 0 4 0 0 0 619 251 223 88 89 40 1 12 0 78 0 0 0 0 0 78 0 0 12 0 78 0 0 12 0 78 0 0	2 2 2 0 0 0 129 17 17 21 25 12 98 30 34 2 15 4 64 22 24 0 7 12 72 0 0 18 18 0 6 6 6 0 0 0	23 0 3 0 46 18 6 26 5 4 5 0 39 0 3 0 10 3 1 10 3 3 1 39 0 3 9 2 1 2 0 39 0 3 9 4 12 4 0 11 2 4 1
0 6 0 0 0	115     26     29     16     18       10     5     5     1     1       1     1     1     0     0       10     5     5     1     1       248     99     90     32     34       10     5     5     1     1       207     93     81     30     26       18     8     8     2     2	0 6 0 0 0 23 0 3 0 2 0 2 0 13 0 2 7 2 0 0	98 30 34 2 15 4 0 51 22 23 0 7 0 0 0 8 0 13 0 0 0 132 99 87 1 5 25 9 4 0 4 0 0 0 619 251 223 88 89 40 118 0 0 0 0 0 0 0 12 0 78 0 0 0 12 14 12 0 0 0 0	2     2     2     0     0     0     0       129     17     17     21     25     12     0       98     30     34     2     15     4     0       64     22     24     0     7     12     0       72     0     0     18     18     0     0       6     6     6     0     0     0     0	23 0 3 0 2 46 18 6 26 4 5 4 5 0 0 39 0 3 0 2 10 3 0 2 110 3 0 3 1 1 1 39 0 3 9 9 2 1 2 0 0 3 9 9 2 1 2 0 0 3 9 9 1 1 2 0 0 1 1 2 0 0 1 1 2 4 0 0 1 1 1 2 4 1 1 1
0 6 0 0 0 0	115     26     29     16     18     14       10     5     5     1     1     1       1     1     1     0     0     0       10     5     5     1     1     1     1       248     99     90     32     34     22       10     5     5     1     1     1       207     93     81     30     26     22       18     8     8     2     2     2	0 6 0 0 0 0 23 0 3 0 2 12 0 2 0 13 0 0 2 7 2 0 0 0	98 30 34 2 15 4 51 22 23 0 7 0 0 8 0 13 0 0 132 99 87 1 5 25 4 0 4 0 0 0 619 251 223 88 89 40 1 12 0 78 0 0 0 0 0 78 0 0 12 0 78 0 0 12 0 78 0 0	2     2     2     0     0     0     0       129     17     17     21     25     12     0       98     30     34     2     15     4     0       64     22     24     0     7     12     0       72     0     0     18     18     0     0       6     6     6     0     0     0     0	23 0 3 0 2 12 46 18 6 26 4 24 5 4 5 0 0 0 39 0 3 0 2 12 10 3 0 3 0 9 0 23 0 3 0 2 12 10 3 3 1 1 1 3 39 0 3 9 9 0 2 11 2 0 0 0 3 9 0 0 0 0 1 0 0 1 1 0 0 1 1 2 0 0 0 0 1 0 1 1 2 1 3

1-181

# SECTION III. EQUIPMENT SUMMARY (Continued)

QTY	<b>-</b>	1	<b>—</b>	ъ	ш	ļd	<u>,</u>	ш
TITLE	MSL SPT CO HVY DIV	SGT YORK AUG, MSL SPT CO	SIGNAL BN HVY DIV	HHC SIG BN (HEAVY DIV)	CMD OPNS CO (HEAVY DIV)	FWD COMM CO HEAVY DIVISION	SIG SPT OPNS CO HEAVY DIV	DIVISION BAND
ПС	NO	NO	NO	NO	NO	NO O	NO	NO
#	Θ	<u>©</u>	ω	<b>(</b>	(a)	<b>©</b>	<u>-</u>	9
SRC	09558J400	09558J402	11035J400	11036J400	11037J400	11038J400	11039J400	12114J400
MIC CODES	NONE	NONE	NONE 11036J400	NONE	NONE	NONE	NONE	NONE
-			1037J400					
SUBORDINATE SRCS			7J400 11038J400 11039J400					
SRCS			11039J400					

A99385 C63615 C68719 C68856 C69541 K14677 K87243 K87269	26	B41870 E31874	2 E	Y34027	Y01963	W51362 W51910	W34648	W32867 W33004	V04301	S65414	R74613	R14154	N54691	K53/48 L63994	K52926	K39774	J96073 К25342	G85373	C89213	C89145	A03210 C38422		N 8			
ATTENUATOR VARIABLE: CN-764/U CABLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-10734/G CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WF-16/U HANDSET: H-138/U INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151	CLASS IIG — COMMUNICATIONS/ELECTRONICS	BASS VIOL: THREE-QTR SIZE W/BOW AND COVER AND AMPLIFIER CLAVES: HAND DOUBLE	CLASS IIE — GENERAL SUPPLY ITEMS	WATCH WRIST: NON MAINTAINABLE	VIBES CHROMATIC: 3 OCTAVES F TO F TONE RANGE W/CASE	TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST	SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	TABLE WORK AUTOMOTIVE MAINTENANCE: STEEL WORKING SURFACE	SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEFIN OF COT SEALING IRON ELECTRIC: MANUALLY OPERATED CLAMP TYPE 570 WATTS	REPAIR KIT MUSICAL INSTRUMENT GENERAL PURPOSE: W/COMPONENTS	RANGE OUTFIT FIELD GASOLINE:	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT	LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY)	HOSE ASSY RUB: WTR SWYL INT RIG EX 1.5 IN 11.5 NPSH 1.5 IN ID	HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7	GUITAR: SPANISH 6 STRINGS 19 FRETS FLAT TOP C/O AMPLIFIER HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	DUPLICATING MACHINE STENCIL PROCESS: BENCH MTR DRIVEN W/O CABS	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS		CLASS IIB — TROOP SUPPORT MATERIEL			
11000400		0 0		15	0	<u>-</u> ω	2	15	ហ	· ·	- 0	22	<b></b>	<i>N</i> C	00	0	0 12	0 (	131	131	4 1	(-				
00000000		00		0	0	00	0	<b>1</b> 0	0	00	0	0	0	0 0	0	0	00	0 (	5 0 5	56	00	(	ر رسان سانگر	Prco		
3 140 130 14 11 1 25		00		20	0	ω 4	4	5 2 4	0	00	0	თ.	4	ഗ 0	0 თ	ω	48 48	<b>,</b>	621 1	621	12 12	(	S/6 6	ORK AUG	Ms/	
14 0 0 1 0		00																	~	~			_			
51 27 0 0		00		10	0		1	1 17	0	00	0 0	N 1	י ב	<b>-</b> -	0	_	20 0	0 (	192	192	4 1	(	HHC, CMD	SIG BN		
450000000000000000000000000000000000000		00		0	0		1	12	0	000	0	2	_	— С	0	ш	0 12	0 (	170	170	4 1	(	S CMD SIC	PS CO		
58 29 0		00		0	0	1 0	Ь	16	0	000	0	N 1	المما	- с	00	<b> </b> 1	16 0	0 0	177	177	4 1	(-	EN FWO S	COMM CL	2	
0000000		4 ε		0	<b></b>	00	0	00	0	00	ο ω	0	0	00	00	0	Ο ω	0 (	0	0	00	• (•	SIG S DIV B	AND AND	ço	

AZ3828 AIR CONDITIONER: FLWALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ A24455 AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000BTU CMP VRT A24592 AIR CONDITIONER: FLR MTG A/C 208 V 3 PH 400 CY 18000BTU A24763 AIR CONDITIONER: FLR MTG A/C 208 V 50-60CY 3PH 36000BTU CMP VRT A24763 BORESIGHTING EQUIPMENT WEAPON: SGT YORK CC43497 CCANE TRUCK MOUNTED: SGT YORK E70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CMF 175 PSI G02204 DETECTING SET MINE: PTBL METALLIC AND NON METALLIC G02341 TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE G35492 GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-405 GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-650 GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-707 J35813 GEN ST DSL ENG: 30KW 60HZ 1-3PH AC 120/208 240/416V 50HZ TAC UTIL J36109 GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V SKD TAC PREC J36725 GEN ST DSL ENG: 30KW AC 120/208 240/416V SKD TAC PREC J36726 GEN ST DSL ENG: 30KW AC 120/208 240/416V SKD TAC PREC J36727 GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M	0	(Continued)  K87328 INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT  K87330 INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT  K87338 INSTL KIT: MK-1454/U F/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT  K87452 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892  K87454 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892  K87456 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892  K87456 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892  K87456 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892  K87456 ROUTE KIT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892  MG0449 MULTIMETER DIGITAL: AN/PSM-45  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REPAIR KIT PRINTED CIRCUIT BOARD: MK-772/U  U05008 SPLICING KIT TELEPHONE CABLE: MK-356/G
		0002300013
4 LO LO O LO O C LO C LO C LO C LO C LO	100005	MS <sub>l</sub> Sp <sub>T</sub> C <sub>0</sub>
0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Ser L
00004800400400000	0 1 3 3 11 28 71	22 2 6 5 2 70 8 15 3 1 10 1 10 1 10 1 10 1 10 1 10 1 10
4000010004	N	
1 00 00 00 00 4 00 00 00 00 00 00 00 00 0	20000	10 12 24 4 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16
000001000000000000000000000000000000000	16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0000004040000000	0 0 0 1 1 25	27 00 00 00 00 00 00 00 00 00 00 00 00 00
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		SIG SPT OPT CO

A/9381 C00601 C19266 C63630 C63645 C66253 C78592	<b>7G</b>	Z15142 Z89974	V11950 W32593	T60073 T61053	T49/14 T49782	T43159 T43752	T43129	T40701	T30377 T36305 T36442	T27500	\$17238 \$57094	P97756 R14139	P91756	P27823	L28351	J49809	J47617	J46384	J46252	J45699	J43918 J44055
ANTENNA GROUP: Ob-2540/GRC CHARGER RADIAC DETECTOR: PP-4370/PD COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 COBLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-11230/G 100FT CABLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-11230/G 1/4 MILE CABLE ASSEMBLY TELEPHONE: CX-4566/G CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)1 LESS POWER	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED SHOP EQUIPMENT AIR DEFENSE GUN LIGHT COMPONENTS: DS/GS LFT SPRT	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	TOOL KIT GUIDED MISSILE MAINTENANCE: WIRE GM SYSTEM RPRMN MOS27E TEST STATION AIR DEFENSE GUN ELECTRONIC SYSTEM SEMI-TRLR MTD:	TOOL KIT RADAR MAINTENANCE: FWD ALERT ORG	TOOL KIT GUIDED MISSILE MAINTENANCE: LOSS AND SUPPORT ITEMS RPR TOOL KIT: LAUNCHER LOADER MODULE DIRECT SUPPORT (mirs) TOOL KIT GADAD MANUTENANCE FUND ALEBT DE GEARB)	TOOL KIT GUIDED MISSILE MAINTENANCE: SPCL TOW VEH ADAPTER RPR	TEST STATION AIR DEFENSE GUN OPTICAL-MECHANICAL SYSTEMS: SGT YORK	TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR 3/4 TON TRL MTD SHOP SET SPAIR PARTS STORAGE: FIELD MAINTENANCE SET NO 156 NO 1 SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 2	TEST STAND HYDRAULIC SYSTEM COMPONENTS: SGT YORK TOOL AND EQUIPMENT KIT AIR DEFENSE GUN: SGT YORK	SHOP EQUIPMENT AIR DEFENSE GUN ELECTRONIC SYSTEM SEMI-TRLR MTD:	PUMPING UNIT HYDRAULIC POWER DRIVEN: SGT YORK RADAR MAINTENANCE SHOP SUPPLEMENTAL EQUIPMENT: FWD ALERT (FAAR)	PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	POWER PLANT ELEC TM: 60KW 60HZ 2EA PU-650 W/DIST BOX AN/MJQ-12	KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER	GEN ST GAS ENG TM: 10KW 60HZ MTD ON M101 PU-332	GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620		GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-625	ST GAS	GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY
0 0 0 0 1 +	<b>.</b>	0	100	26 0	0 4	oω μ	, н с	00	ယတဝ	000	ω O	1	0	00	р,	- 0	00	00	0 +	9	0 6
0 0 0 0 0 0	<u>.</u>	1 0							3 6 0 1						0 0						
			000	) H O	0 0	000	) O F			μ н (	o 1-	0	0+	- р		00	00	00	00	00	00
000000	л 0	4 0	000	0 1 0	00		) O H	1 1 0	0 0 1	000	0 1	0 0	0 2	11	ω	0 0	0 24	) ) )	0 50	00	0 8 0 15
0 20 0 160 0 483 3	580 7	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	0 0			1 1 0 0	0 0 1	000	0 0	0 0 0	0 2 2	000	ω 4	0 8 0	0 24 0	0 0 2 8 2 0	0 50 0	0 1 1	0 8 2 0 15 0
0 8 2 0 5 5 0 20 0 0 160 0 3 0	л Ю	4 1 1	0 3 3 0					1 0 0 0	000			0 0 0 0	0 2 2 0	1 0 0 0	3 0 1	0 8 0 2	0 24 0 9	0 8 0 7	0 50 0 17	0 1 1 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 20 0 0 0 160 0 44 0 483 0 290 0 3 0 3	58 7 5 33	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 4 1 1 1					1 0 0 0				0 0 0 0	0 2 2 0 0		3 0 1 1	0 8 0 2 6	0 24 0 9 9	0 8 0 7 0	0 50 0 17 12	0 1 1 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 58 7 5 23 0 8 2 2 2 0 5 5 0 0 0 20 0 0 0 160 0 44 0 0 483 0 290 84 0 3 0 3 0	58 7 5 22 23	4 1 1 1 1 0 0 0 0 0 0	0 3 3 0 0 0									1 0 0 0 0 0	0 2 2 0 0 0		3 0 1 1 1	0 8 0 2 6 0	0 24 0 9 9 6	0 8 0 7 0 1	0 50 0 17 12 21		0 8 2 2 2 2 0 15 0 4 9 2

1-185 FM-101-10-1

FM-101-10-1

1-186

#### SECTION III. EQUIPMENT SUMMARY

(Continued)

C78793 C78861 C78929 D37041 D77886

TOOL KIT GUIDED MISSILE MAINTENANCE: LAND CBT SPT SYS MOS 27B	ATS	즊	TOOL KIT RADAR MAINTENANCE: FWD ALERT ORG	TOOL KIT RADAR MAINTENANCE: FWD ALERT DS/GS (FAAR)	<u> </u>	$\tilde{\Xi}$	TOOL KIT GUIDED MISSILE MAINTENANCE: SPCL TOW VEH ADAPTER RPR	TEST STATION AIR DEFENSE GUN OPTICAL-MECHANICAL SYSTEMS: SGT YORK	RADIO LECETTEWRITER DELI ANVGRO-142	RADIO SEI: ANVGRU-106	RADIACMETER: IM-174/PD	RADIAC SET: AN/PDR-27	PUBLIC ADDRESS SET: AN/TIQ-2	POWER SUPPLY: PP-6224/U	POWER SUPPLY: PP-4763/GRC	OPERATIONS CENTER COMMUNICATIONS: AN/MSC-31 LESS POWER	NICELT VICTOR OF COURT	MULTIPLEXER: TD-660/G	MIII TIPI EYER: TD-1988/ )/GRC	HIGH SPEED SERIAL DATA BUFFER: ID-1065/G	FACSIMILE SET: AN/TXC-1	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER		SHOP SHELTER: AN/TSM-126 LESS POWER	ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-189 LESS POWER	DISTRIBUTION BOX: J-1077/U	CONTROL RADIO SET: C-6709/G		CENTRAL COMMUNICATIONS PATCHING: AN/TSC-76 LESS POWER	DICITAL DATA CENERATOR: CO 1120/C	OFFICE TELEGRAPHIC ANTIC AT ANALESS	CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS FOWER	TELEPHONE VILLOWATIC: VILLOWATIC VILLOWS LESS BOWE						
6	0	26	4	<b>∞</b>	ω +	_	₽ (	<b>&gt;</b> C	, ,	o c	οω	0	0	ш	0	0 1	ა (	0 0	<b>&gt;</b> C	· c	0	0	ω	ப	4	0	0 0	<b>o</b>	0 0	o c	<b>&gt;</b>	0 0	<b>o</b> (	Э,	MS,				•
0	ъ	0	0	0	0 0	0	O +	L	ے د	o c	0	0	0	0	0	0 0	<b>o</b> (	0 0	<b>&gt;</b> C	· c	0	0	0	0	0	0	0 0	>	0 0	o c	>	0 0	<b>o</b> 1	(2 $)$	S6>	Spy	co		
0	0	0	0	0	0 0	>	0 0	<b>)</b>	<del>1</del>	1 /	. I3	13	0	19	ω	ω ~	7	<b>–</b> (	JIΝ	96	211	4	4	0	0	107	7	s	4	10 0	ა	<u>~</u> 4	<b>&gt;</b>		SIG	YORK De	AUG,	Ms	
0	0	0	0	0	0 0	<b>&gt;</b>	0 (	) C	,	o c	o 1	<b></b>	0	6	ω	ω -	<b>-</b> 1	<b></b> 1	v c	) C	N	4	4	0	0	0	0 0	>	0 0	<b>o</b> c	>	00	>	(5)	HHC	o <sub>M</sub>		٠,	
0	0	0	0	0	0 (	0	0 0	) )	<b>)</b> (	ა –	4 4	4	0	0	0	0 1	ა (	0 1	0 N	, C	ω	0	0	0	0	44	ω +		ن د	<u>.</u> n ⊢					-	3/6			
0	0	0	0	0	0 0	<b>5</b>	0 (	) C	, a	<i>v</i> C	<b>4</b> c	4	0	0	0	0 1	ა (	0	<b>&gt;</b> C	24	4	0	0	0	0	33	ωα	>	0 (	υ C	>	، ٥	N	5) 6) 7)	FWD	ر <i>مرہ</i> ا	Co		
0	0	0	0	0	0 0	>	0 0	<b>&gt;</b> C	) C	n ⊢	4 -	4	0	13	0	0 1	ა (	۰ ۱	<u>-</u> c	22.	) N	0	0	0	0	30	<b>⊢</b> ⊢	_		ــر دــ	3	0 0	>	(a) (b) (c) (d)	SIG	50r	M CO	,	
0	0	0	0	0	0 (	>	0	<b>&gt;</b> C	) c	o c	0	0	N	0	0	00	<b>&gt;</b> '	0 0	o c	· c	0	0	0	0	0	0	0 0	>	0 0	<b>&gt;</b> C	>	0 0	>	<u></u>	OIV	~~ <u>~</u>	OPT (	'n	
																,																			•	ANO	•		

D78271
E95072
G26890
H01855
H01886
H01907
H01912
H31136
H35599
J87633
M27047
M84608
N04732
N20115
P40745
P40745
P40750
P84324
Q19339
Q21483
Q32756
Q90120
T40701
T40701
T43159
T43752
T149714
T149782
T160073
T61053

Q21483 Q32756 Q30120 R21551 R22174 R45981 R58886 R59160 R78130 R88196	N04732 N20115 P40745 P40750 P84324 Q19339	H01912 H31136 H35599 J87633 M27047 M84608	D7/886 D78271 E95072 G26890 H01855 H01886 H01907	C63645 C66253 C78592 C78793 C78861 C78929 D37041	7 <b>G</b> A79381 C00601 C19266	V11950 W32593 Z15142 Z89974
RADIACMETER: IM-174/PD RADIO SET: AN/GRC-106 RADIO TELETYPEWRITER SET: AN/GRC-142 RADIO TELETYPEWRITER SET: AN/GRC-142 RADIACMETER: IM-185/UD RECEIVER RADIO: R-2093/TRQ-35(V) RECORDER-REPRODUCER SET SOUND: AN/TNH-2 REELING MACHINE CABLE ENGINE DRIVEN: RL-207/G REELING MACHINE CABLE HAND: RL-39 REPEATER SET RADIO: AN/TRC-113(V)1 LESS POWER RESTORER PULSE FORM: TD-206/G	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 OPERATIONS CENTER COMMUNICATIONS: AN/MSC-31 LESS POWER POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-6224/U PUBLIC ADDRESS SET: AN/TIQ-2 RADIAC SET: AN/PDR-27	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER FACSIMILE SET: AN/TXC-1 HIGH SPEED SERIAL DATA BUFFER: TD-1065/G INSTALLATION KIT: MK-1885/TTC-41(V) MULTIPLEXER: TD-1288( )/GRC MULTIPLEXER: TD-660/G	CENTRAL COMMUNICATIONS PATCHING: AN/ISC-/6 LESS POWER CENTRAL MESSAGE: AN/GSQ-80 LESS POWER CONTROL RADIO SET: C-6709/G DISTRIBUTION BOX: J-1077/U ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-189 LESS POWER ELECTRONIC SHOP SHELTER: AN/TSM-126 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER	CABLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-11230/G 1/4 MILE CABLE ASSEMBLY TELEPHONE: CX-4566/G CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)1 LESS POWER CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)3 LESS POWER CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)4 LESS POWER DIGITAL DATA GENERATOR: SG-1139/G	S VIIG — COMMUNICATIONS/ELECTRONICS  NA GROUP: 0E-2540/GRC ER RADIAC DETECTOR: PP-4370/PD ER ELECTRONIC DIGITAL READOUT: AN/USM-459 ASSEMBLY SEECIAL BURDOSE ELECTRICAL: CY 11230/G	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED SHOP EQUIPMENT AIR DEFENSE GUN LIGHT COMPONENTS: DS/GS LFT SPRT
0000000	001002	000000	0 0 0 0 4 μ ω	00000000	0011	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0011	0 0 0 1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1
	000000	000000	000000	00000000	000	0 0 3 1 0 4 1 0 4 0 1 0
0 0 0 0 0 0 0 0 0	0 7 0 3 0 3 0 19 0 0	0 4 0 11 0 96 0 2 0 5 0 1	0 4 0 2 0 7 0 107 0 0 0 4	0 160 0 483 0 483 0 4 0 1	O O O O S S S S S S S S S S S S S S S S	1000
0 13 0 2 0 14 0 29 0 1 0 0 0 8 0 30 0 11 0 39	0 7 1 0 3 3 0 3 3 0 19 6 0 0 0	0 4 4 0 11 2 0 96 0 0 2 0 0 5 2 0 1 1	0 4 0 0 2 0 0 7 0 0 107 0 0 0 0 0 4 4	0 160 0 0 483 0 0 4 0 0 4 0 0 1 0 0 19 0	0 58 7	0 3 3
0 13 1 0 2 0 0 14 0 0 29 5 0 1 1 0 0 0 0 30 4 0 39 0	0 7 1 2 0 3 3 0 0 3 3 0 0 19 6 0 0 0 0	0 4 4 0 0 11 2 3 0 96 0 50 0 2 0 2 0 5 2 2 0 1 1 0	0 4 0 3 0 2 0 1 0 7 0 3 0 107 0 44 0 0 0 0 0 0 4 4 0	0 160 0 44 0 483 0 290 0 3 0 3 0 4 0 1 0 1 0 1 0 2 0 1 0 19 0 15	0 58 7 5 0 8 2 2 0 0 0 0 0	0 3 3 0 4 1 0 4 1 1 0 0
0 13 1 4 0 2 0 1 0 14 0 3 0 29 5 8 0 1 1 0 0 0 0 0 0 0 0 1 0 8 0 1 0 30 4 12 0 39 0 10	0 7 1 2 2 0 3 3 0 0 0 3 3 0 0 0 19 6 0 0 0 0 0 0	0 4 4 0 0 0 11 2 3 4 0 96 0 50 24 0 2 0 2 0 0 5 2 2 0 0 1 1 0 0	0 4 0 3 0 0 2 0 1 0 0 7 0 3 3 0 107 0 44 33 0 0 0 0 0 0 0 0 0	0 160 0 44 0 0 483 0 290 84 0 3 0 3 0 0 4 0 1 3 0 1 0 1 0 0 2 0 1 0 0 19 0 15 3	0 58 7 5 23 0 8 2 2 2 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

1-187 FM-101-10-1

FM-101-10-1

## SECTION III. EQUIPMENT SUMMARY

(Continued)

RADIO TERMINAL SET: AN/TRC-145(V)1 LESS POWER SWITCHBOARD TELEPHONE: SB-36.14(V)/TT TIME DIVISION DIGITAL MULTIPLEXER: TD-1069/G TONE-SIGNALLING ADAPTER: TA-977( )/PT TEST SET RADIO: AN/GRM-114 SWITCHBOARD TELEPHONE: AN/TCC-65 LESS POWER TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-38/TT TELEPHONE SET: TA-38/TT TELEPHONE SET: TA-38/TT TELEPHONE SET: TA-38/TT TELEPHONE SET: TA-38/TG COMMUNICATIONS TERMINAL: AN/UGC-74A(V) 3 TERMINAL TELEGRAPH: H-122/TG ANTENNA GROUP: OE-303/GRC 1/2 RHOMBIC COMMUNICATIONS TERMINAL SATELLITE: AN/TSC-85A COMMUNICATIONS TERMINAL SATELLITE: AN/TSC-93A NIGHT VISION GOGGLES: AN/PVS-7( ) RADIO SET: AN/VRC-( )/Y2 RADIO SET: AN/VRC-( )/Y5 RADIO SET: AN/VRC-( )/Y5 RADIO SET: AN/VRC-( )/Y5 RADIO SET: AN/VRC-( )/Y5 RADIO SET: AN/VRC-( )/Y6 REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU): TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): CCLASS VIIK — TACTICAL VEHICLES CHASSIS TRAILER: GENERATOR 2-1/2 TON 2 WHEEL W/E SEMITRAILER LOW BED: WRECKER 12 TON 4 WHEEL SET TW/E SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 WHEEL W/E SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 WHEEL W/E TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK MAINTENANCE: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER	
3 3 9 1 1 2 2 9 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C <sub>O</sub>
567 MAR.  100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TAUE, MSI
11	•
17 (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	BN
νη 110 00 00 00 00 00 00 00 00 00 00 00 00	S CO
12 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	MM CO
750 22 00 00 00 00 00 00 00 00 00 00 00 00	OPT CO

R92996 \$82704 T21130 T25726 T87468 U81707 V28144 V31292 V31292 V31305 V36146 V57729 Z05102 Z16483 Z16484 Z46620 Z54325 Z54325 Z54328 Z54330 Z62942 Z78448

\$75175 T05028 T07543 T53498 T59346 T59414 E02807 S70106 S74832

R50681	70	L44595 L91975 L92386 M75714 N96741 R94977 U56346	7 M	V79430 Z00167 Z00502	U59250 U59407 U59424	T14485 T79200 T82150	D99860 H58029 R61270 S10325	C99921 C99989	<b>7</b> L	X59463 X62237 X62271 X63299	X41105 X41242 X59326	T59482 W95537 W95811 W98825 X40009 X40146 X40283 X40420 X40420 X40831
RECOVERY VEHICLE FULL TRACKED: MEDIUM	CLASS VIIU COMBAT VEHICLES	LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLES W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC: RIFLE 5.56 MILLIMETER: M16A1 SUBMACHINE GUN CALIBER .45:	CLASS VIIM — WEAPONS	TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON) ACCESSORY KIT GUIDED MISSILE SYSTEM: TOW GROUND ADAPTER TEST SET GUIDED MISSILE SYSTEM: TOW GROUND	SUPPLEMENTARY EQUIPMENT GM TEST STATION: MK1165 (LCSS) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1551/TSM-93 (TOW) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA:MK1638/TSM-93 (DRAGON)	SHOP EQUIPMENT GUIDED MISSILE SYSTEM: AN/TSM94 TEST SET GUIDED MISSILE SYSTEM: (TOW-GROUND) TEST SET NIGHT VISION SIGHT: AN/TAM-3	CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT HYDRAULIC SERVICING UNIT: (MLRS) RECHARGING UNIT COOLANT TRAINING GM SYSTEM: M80 (STINGER) SHOP EQUIPMENT NIGHT SIGHT MAINTENANCE FACILITY: (NSMF)	CHARGER BATTERY: PP-7309 (STINGER) CHARGER BATTERY: PP-7382/TAS	CLASS VIIL — MISSILES	TRUCK TRACTOR: 5 TON 6X6 W/WINCH W/E TRUCK VAN: EXPANSIBLE 5 TON 6X6 (ARMY) TRUCK VAN: EXPANSIBLE 5 TON 6X6 W/HYDRAULIC LIFT GATE (ARMY) TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	TRUCK CARGO: 5 TON 6X6 XLWB W/E TRUCK CARGO: 5 TON 6X6 XLWB W/WINCH W/E TRUCK TRACTOR: 5 TON 6X6 W/E	TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E  TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E  TRUCK CARGO: 2-1/2 TON 6X6 W/E  TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E  TRUCK CARGO: 2-1/2 TON 6X6 XLWB W/E  TRUCK CARGO: 2-1/2 TON 6X6 KLWB W/E  TRUCK CARGO: 5 TON 6X6 LWB W/E
0		4 4 4 1 127 2		112	<b>—</b> — —	NHH		1 2		<b>2</b>	14 1	0 1 2 1 7 2 6 3 3
0 1		4 0 3 0 4 0 4 0 127 39 2 0					1131					3 0 0 6 2 0 0 1 1 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1
0 1 0				000	000	000		00		0 1 0 0	200	
<b>بر</b>		39 2 0 0 0 0		000	000	000	0000	00		0 0 0 0 1	200	100150000
1 0		0 15 0 0 13 0 13 2 9 39 673		000	000	000	0000	0 0 0		0 0 0 0 0 0 1 1 1	N O O O O O O	0 16 0 24 2 22 0 3 5 29 1 13 0 0 0 0
1 0 0		0 15 2 0 0 0 0 13 1 0 13 1 2 9 6 39 673 81 0 0 0		000	000			0 0 0 0 0			2000	0 16 2 0 24 3 2 22 7 0 3 0 5 29 15 1 13 0 0 0 0 0 0 3
1 0 0 0		0 15 2 3 0 0 0 0 0 13 1 4 0 13 1 4 2 9 6 1 39 673 81 219 0 0 0 0						0 0 0 0 0				0 16 2 4 0 24 3 4 2 22 7 5 0 3 0 1 5 29 15 6 1 13 0 4 0 0 0 0 0 0 0 0
1 0 0 0 0		0 15 2 3 5 0 0 0 0 0 0 13 1 4 4 0 13 1 4 4 2 9 6 1 1 39 673 81 219 175 0 0 0 0 0										0 16 2 4 3 0 24 3 4 7 1 2 22 7 5 4 5 29 15 6 2 1 13 0 4 4 0 0 0 0 0 1 3 3 0 0 0

FM-101-10-1

1-189

# SECTION III. EQUIPMENT SUMMARY (Continued)

1-190

<b>2B</b> R11154 T49255	C62375 E45766 E98103 H02300 L22987 N02758 S01373 T40405 V98788 W60351	<b>7</b> 0
CLASS IIB — TROOP SUPPORT MATERIEL  RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG  TRUCK LIFT FORD: DSL DRVN 4000 LB CAP ROUGHT TERRAIN	CASE: BATTERY Z-AJJ/TSEC CODE CHANGER KEY: KIK-18/TSEC ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TEC/KW-7 KEY GENERATOR ELECTRONIC: TSEC/KG-27 NET CONTROL DEVICE NCD: KYX-15/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY: VEHICLE HYP57/TSEC WIRELESS ADAPTER: HYX-57/TSEC	CLASS VIIU — COMSEC MATERIEL
pu pu	2 0 1 0 0 0 0 14 14 14 2	OMSK SPICO
00	0 7 0 7 0 0 0 0 0 0	So So
00	68 1 27 112 2 96 96 76	Ser roph Aug. MSI
0 0	15 8	AN SIG BN
00	16 0 3 9 56 0 16 0	(3) CMO OPS CO
00	28 30 30 30 30 22 4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
00	16 0 0 11 26 0 32 0 32 14	SIG SPT OPT CO
00	000000000	OIV BAND

1-191

FM-101-10-1

# SECTION III. EQUIPMENT SUMMARY (Continued)

<u>ш</u>	1	1	1	L	QTY
HQ & HQ TROOP, CBAA	CAV BDE AIR ATK (AH64)	CAV BDE AIR ATK (AH-1)	CAV BDE AIR ATK (AH64)	CAV BDE AIR ATK (AH-1)	TITLE
NO	NO	N O	N O	N O	ПС
5	•	ω	(2)	<u> </u>	#
17202J400	17201J440	17201J430	17201J420	17201J410	SRC
NONE	NONE 01257J420 01287J400 01385J420 01386J42 01387J420 07209J400 17202J400 7205J410 17206J410 17207J410 17208J410	NONE 01257J410 01287J400 01385J410 01386J410 01387J410 07209J400 17202J400 17205J410 17206J410 17207J410 17208J410	NONE 01257J420 01287J400 01385J420 01386J420 01387J420 07209J400 17202J400 17205J410 17206J410 17207J410 17208J410	NONE 01257J410 01287J400 01385J410 01386J410 01387J410 07209J400 17202J400 17205J410 17206J410 17207J410 17208J410	MIC CODES / SUBORDINATE SRCS
	01386J420 7205J410	36J410 )5J410	36J420 )5J410	}6J410 )5J410	

ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND IT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES CLEANER STEAM PRESSURE JET: WHEEL MTD 125 PSI MAX OIL HTD CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE ASSY RUB: WTR SWYL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD MONITOR LIQUID FUEL CONTAMINATION: 50 GPM CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PLOTTING SET ARTILLERY FIRE CONTROL: PULLER MECHANICAL: BEARING	BORESIGHT KIT HELMET SIGHT ASSEMBLY: ORG U/O FC SS HEL DIR XM128 KIT BLACKOUT: UH-60A  JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H  JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED  JACK HYDRAULIC TRIPOD: 3 TON CAPACITY  MAINTENANCE PLATFORM: HYDRAULIC ADJUSTMENT TYPE 3 TO 7 FT H  MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT  TOOL KIT AIRCRAFT INSPECTION: TECHNICAL  TOOL KIT AIRCRAFT MECHANICS: GENERAL  TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION:  TOOL KIT ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT  TOOL KIT POWER PLANT: ARMY AIRCRAFT  TOOL KIT POWERTRAIN: ARMY AIRCRAFT  TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER  CLASS IIB — TROOP SUPPORT MATERIEL	CLASS IIA — AIR
68 68 7 13 13 39 68 68 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1826 1826 1826 1827 1828 1828	$\bigcirc_{c_{\mathbf{q}_{k}}}$
869 869 113 39 688 688 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	114 116 116 1179 179 179 8	CAV BOE AIR ATK (AHT)  CAV BOE AIR ATK (AHT)  CAV BOE AIR ATK (AHEA)  CAV BOE AIR ATK (AHEA)  SHAT
50 700 700 700 1 1 1 3 3 5 2 6 6 8 8 1 3 8 1 3 1 3 1 1 3 1 1 1 1 1 1 1 1	110 110 131 131 131 131 131	CAV CAV (AHI)
5 20 701 701 1 10 4 4 3 3 5 2 6 6 8 8 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	131 131 131 4	CAV DE AIR AIK (AL
67 67 67 67 67 67 67 67 67 67 67 67 67 6	2 2 0 1 4 0 7 8 0 3 3 0 16 12 0 6 7 0 8 10 0 9 9 9 0 19 20 0 131 131 0 5 5 1 3 3 0 6 6 0 9 9 0	CS) HHT, CBAA (AHEA)

M02504

L10559 L10532 L09340 L09135 K27406 C10551 2A

M02751

M66293

N54691

L63994 K53748 K52926 K25342 G68966

L64131

E10835

E32466

C89213

C38422 A03210

C89145

E92641

G04106

G44569

2 B

W49238 W43279

X23227

W31565

W30949 W30812 W30675

W38073 W36703

(Continued)

		4 O O 4 W	4 4 9 9
ACCY KIT: MK-1259/G F/AN/VRC-46 53 64 GRC-125 160 VIC-1 IN M88 ACCY KIT: MK-1265/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M113 ACCY KIT: MK-1291/G F/AN/VRC-46 53 64 GRC-125 160 IN M106 M 125 ACCESSORY KIT: MK-1321/V F/AN/VRC-45 49 IN M577 ACCY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M577 ACCESSORY KIT: MK-1333/GRC-106A F/AN/GRC-106 IN M577 ACCESSORY KIT: MK-1506/VSC-3 F/AN/VSC-3 IN M577 ANTENNA: AT-984/G CABLE TELEPHONE: WD-1/TT DR-8 1320 FT	CLASS IIE — GENERAL SUPPLY ITEMS  SIGN PAINTING KIT: W/COMPONENTS  CLASS IIG — COMMUNICATIONS/ELECTRONICS	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT PIONEER ENGINEER COMBAT PLATOON: TOOLS FOR MANUAL LABOR TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT WELDERS: TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WRENCH SPANNER FACE SET: MFR CODE 80049 YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	RANGE OUTFIT FIELD GASOLINE: REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN TOOL KIT TUBE SWAGING: SIZES 4 6 8 10 12 16 (SET B) TOOL KIT MECHANICS: TOOL SET AIRCRAFT ARMAMENT REPAIR: METRIC STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY TOOL KIT ARTILLERY MECHANICS: ORD SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE  CLASS IIA — AIR
4 95 6 15 15 3 3 7 249	ш	28 1 1 1 1 1 1 1 1	_
95 6 5 15 17 251	ш	6 2 8 1 2 2 8 1 3	CAV BOE AIR AIR (AHI)  12 12 12 12 10 CAV BOE AIR AIR (AHI)  10 10 7 7  11 1 1 1 1 1 1  13 13 10 10  6 6 6 6 6 6 6  7 7 7  8 8 9 8 9 78 78  7 8 78
95 6 5 15 17 7 208	<b>н</b>	6 2 7 1 15 3 10	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$
95 6 5 15 13 7 209	щ	6 2 7 1 15 3 3	78 4 6 10 1 7 6 1 7 10 CAV
N0000000	0	00000101	CAV BOE AIR (AH),  78 4 6 10 1 7 6 1 7 10
			~5AA ***********************************

W34648 W48074 W51910 W58075 W59034 Y66656 Y81404 Y96182 2A

T47141

2 E

2**G** 

R14154 R73791 T57982 T58051 T59490 U37831 W19880 W32182 W32867 W33004

A01870 A01872 A01902 A01909 A01913 A01920 A02010 A71712 C68719

A08409 B20500 E84531 H28647 H30616 H31110 K29694 K31795 K32293 P44627 S80593	7A	W37388 W37483	V74738	U82529 V69258	T38720	M60449 R30662 S99381	K87456	M87454 K87455	K87452	K87444	K87373	K87330	K87328	K87293	K87248 K87269	K87243	K87233	K22598 K23814	J87979	E01727	C68856 C68993 C69541
ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER ADVANCED ATTACK: AH- 64A HELICOPTER ELECTRONIC COUNTERMEASURES: EH-60A HELICOPTER OBSERVATION: OH-58C HELICOPTER ATTACK: TOW MISSILE HELICOPTER UTILITY: UH-61H HELICOPTER UTILITY: UH-60A POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) SERVICING UNIT MULTI PURPOSE:	CLASS VIIA — AIR	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	TEST SET ELECTRICAL POWER: AN/UPM-93	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TFST SFT BATTFRY: AN/PSM-13	TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V	MULIIMETER DIGITAL: AN/PSM-45 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 SPECIAL PURPOSE DATA-DATA ADAPTER UNIT: MX-1056()/VRC	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTALL-ACCESSRY KIT: MK-1816/VRC-24 F/AN/VRC-24 IN M882 OR M892	INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892	INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A	INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211	INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT	INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT	INSTL KIT: MK-1428/VRC F/AN/VRC-24 W/AN/VRC-12	INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151	INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151	HEADSET ELECTRICAL: H-251/U HEADSET-MICROPHONE: H-182/PT	INSTALLATION KIT ELECTRICAL EQUIPMENT: MK-1531/GSG-10V	ELECTRONIC COUNTER COUNTERMEASURE (ECCM) UNIT: C-11290 ()/VRC	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT CABLE TELEPHONE: WF-16/U
5 17 0 3 50 50 29 29		42 2	16	<sub>Ст</sub> –	1	10 13	23	<u>-</u> 2	4		ωι	<b>4</b> u	15	υN	∞ N	47	2	ω μ	1	152	28 8
50 36 36 3 3 50 8 8 8		40 40	14	51 <b>L</b>	_	10 13	23	1 2	4		ωι	4 u	15	υN	∞ ∧	47	2	ωμ	1	151	28 30 8
4 14 0 0 37 29 29 29		33 2	9.	4 1	<del>ب</del>	8 13	17	1 2	ω ~	7 2	20	w v	12	v v	σ r	242	2	2 1	1	152	30 8
4 12 14 18 3 37 8 8 8 19		32 2	∞ .	<u>4</u> 1	ъ	8	17	<b></b> 2	ω <	7 2	N (	w N	12	v v	0 V	42	2	2 1	1	151	28 30 8
0000000000		10	0	1 0	0	02+	- 2	0 2	00	0	0 0	0	<b>о</b> (	o 1-	ω c	000	ш.	00	00	14	20 10 8

1-195

FM-101-10-1

FM-101-10-1

## SECTION III. EQUIPMENT SUMMARY

$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$

M2/113 MOLIFICARE: 10-1209( )(V)/GRC M35691 METASCOPE: AN/PAS-6		L60318 LIGHT BEACON: MX-/301/1VN M14381 MAST: AB-903/G		J01/81 IR JAMMER COUNTERMEASURES SET: ANVALG-144(V)3 J35221 INTERIM TACTICAL FACSIMILE DEVICE: AN/GXC-7A		F19198 COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-207 H35404 HF RADIO SET: AN/GRC-193A		D40782 DIGITAL MESSAGE DEVICE GROUP: OA-8990()/P D99025 CHARGER BATTERY: PP-1659/G		C85494 CAMERA SET STILL PICTURE: KS-99 D03091 DETECTION SET RADAR SIGNAL: AN/APR-39(V)1		CO0601 CHARGER RADIAC DETECTOR: PP-4370/PD C20404 COUNTERMEASURE SET: AN/ALQ-136(V)1	_	A79381 ANTENNA GROUP: 0E-254()/GRC	•	A35192 ALIGNMENI SEI AIRBORNE LASER IRACKER: AN/AAW-56		A21314 AERIAL RADIAC SYSTEM: AN/ADR-6(XE-4)	A06352 AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1	7G CLASS VIIG COMMUNICATIONS/ELECTRONICS	Z15142 CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED		W48391 WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC	TOOL KIT FIRE CONTROL MECHANIC:	W32593 SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	V35477 TELESCOPE STRAIGHT: MILITARY			L64542 LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY)  PG0610 PIIMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: GAS DRVN 100 GPM		K24862 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD K24931 HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER
o د	ა დ	6 F	18	; <sub>N</sub> 2	39	Νω	ა ი	10 17	5	6 131	1	49 50	ட	42	_ !	2 c	40	12	220 100		ω	0 ;		14	1 7	24	у Ул Ул	N	44	თ	14 4
o د	ა დ	<b>ი</b> ⊢	18	2 4	3 3	Νω	ა თ	10 15	4	6 118	1	49 44	<u>'</u>	42	۱ م	24	40 د	2	232 16		ω	4	ىر ب	14	1 7	24	л У	2	4 4	6	14 4
ი <i>(</i>	ა თ	<b>ნ</b> ⊢	. 18	2 2	မှ မ	N N	ა თ	10 10	GI	94 94	. <del>_</del>	29 29	<u></u>	36	! 4	24	38	12	185 58		ω	0		7	<b>–</b> б	24	4 4 5	N	4 0	رن ن	12 3
თ	ა თ	<b>б</b> -	1 18	2 2 6	2 2 8	NN	ა თ	9	4	8 6 4	, ,	26 26	: L	36 -	4	24 24	ა <u>ფ</u>	2	179 16		ω	2		7	- 6	24	44 44 5	2	4 2	σı	12 3
0 0	0	N C	) C	000	. 0	00	0	00	0	00		0 1	0	о ОП (	<b>.</b>	0 0	00	0	00		0	0	o 0	0	0 1-	0 1	- 0	0	00	_	0 1

1-197

FM-101-10-1

(Continued)

R44727 RADIO SET: AN/VRC-88()(V) R44795 RADIO SET: AN/VRC-89()(V) R45203 RADIO SET: AN/VRC-90()(V) R45339 RADIO SET: AN/VRC-92()(V) R55268 RADIO SET: AN/PRC-119()(V)			M52582  MESSAGE ENTRY DEVICE VARIABLE F M52650  MESSAGE DEVICE DIGITAL: AN/PSG-2 N04456  N04456  N04456  N04732  N04732  N04732  N1GHT VISION SIGHT CREW SERVED V N04732  N1GHT VISION SIGHT INDIVIDUAL SEF N15518  N1GHT VISION SIGHT TRIPOD MOUNT P06148  PLATOON EARLY WARNING SYSTEM: POWER SUPPLY: PP-6148/U P33934  POWER SUPPLY: PP-4763/GRC P40750  POWER SUPPLY: PP-6224/U Q19339  RADIAC SET: AN/PDR-27  Q21483  RADIAC SET: AN/ARC-102 Q25990  RADIO SET: AN/ARC-106 Q38299  RADIO SET: AN/PRC-77 Q38335  RADIO SET: AN/PRC-90
C-89()(V)	185/UD 2-70 DIO: AN/URR-69 2-87( )(V)	RADIO SET: AN/VRC-24 RADIO SET: AN/VRC-46 RADIO SET: AN/VRC-47 RADIO SET: AN/VRC-49 RADIO SET CONTROL GROUP: AN/GRA-39 RADIO TELETYPEWRITER SET: AN/GRC-122 RADIO TELETYPEWRITER SET: AN/GRC-142 RADIO TELETYPEWRITER SET: AN/VSC-3	MESSAGE ENTRY DEVICE VARIABLE FORMAT: AN/GSC-21 MESSAGE DEVICE DIGITAL: AN/PSG-2 MIGHT VISION GOGGLES: AN/PVS-5 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 NIGHT VISION SIGHT TRIPOD MOUNTED: AN/TVS-4 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) POWER SUPPLY: PP-6148/JJ POWER SUPPLY: PP-6224/JJ POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-6224/JJ RADIO SET: AN/ARC-102 RADIO SET: AN/ARC-114 RADIO SET: AN/ARC-116 RADIO SET: AN/ARC-116 RADIO SET: AN/ARC-116 RADIO SET: AN/ARC-116 RADIO SET: AN/ARC-106 RADIO SET: AN/PRC-77 RADIO SET: AN/PRC-70
45 6 121	305 10 10 8	6 28 18 2 16 2 3	CAN BOTE AIR ATK (AHT)  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
45 6 121	303 10 10 8	28 18 29 16 20 3	CAN BOE AIR ATK (AHT)  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
45 6 121	213 10 10 8	14 9 10 11 12 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
45 6 121	213 10 10 8	14 9 14 2 2	211 21 8 8 94 14 6 3 5 5 6 6 6 8 94 8 6 8 94 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
7 6 W C	13 0 0	000000	$\begin{array}{c} C_{AV}_{BDE} A_{IR}_{AIR}_{(AHI)} \\ C_{AV}_{BDE} A_{IR}_{AIR}_{(AHI)} \\ C_{AV}_{BDE} A_{IR}_{AIR}_{(AH64)} \\ C_{BAA} \\ C_$

T59278 T59278 T59346 T59346 T59414 T59482 T61494 T63093 W95537 W95811 W98825 X40009 X40146 X40794 X40831 X41105 X62237	777066 278448 283196 <b>7K</b> D10741 D11538 D12087 G34805 T05028 T07543 T38660 T45465	R59160 S48187 S82704 S83585 S87034 T25726 T47915 T49324 T53471 T59834 T72099 U81707 U82255 V31211 V31292 Y03104 Z29156
TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB W/WINCH TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/LT CRANE TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/EM1008 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK WRECKER: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/WINCH TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: 2-1/2 TON 6X6 W/E TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 LWB W/E	TAC SATCOM RADIO SET: AN/PSC-3() TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): TEST SET LASER DETECTING SET PORTABLE TEST SET: TS-3720()/AVR-2  CLASS VIIK — TACTICAL VEHICLE  CARRIER 107 MILLIMETER MORTAR: SELF PROPELLED (LESS MORTAR) CARRIER COMMAND POST: LIGHT TRACKED CARRIER PERSONNEL FULL TRACKED: ARMORED DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK UTILITY: S250 SHELTER CARRIER 4X4 W/E (HMMWV) TRUCK AMBULANCE: TACTICAL 5/4 TON 4X4 M1010 TRAILER FLAT BED: 11 TON 4 WHEEL (HEMAT)	REELING MACHINE CABLE HAND: RL-39 SIGNAL GENERATOR: SG-1170/U SWITCHBOARD TELEPHONE: SB-3614(V)/TT SMALL UNIT TRANSCEIVER: AN/PRC-68 SIMULATOR RADAR SIGNAL: SM-674/UPM TONE-SIGNALLING ADAPTER: TA-977( )/PT SIGNAL ASSEMBLY SWITCHBOARD: TA-207/P TEST SET TRANSPONDER: AN/APM-378 TEST SET TRANSPONDER: AN/APM-378 TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895 TEST ADAPTOR RADAR SIGNAL: MX-9848/APR-39(V)1 TEST SET COUNTERMEASURES SET: TS-3614( )/ALQ-136(V)1 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT SWITCHBOARD TELEPHONE MANUAL: SB-86/P TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312/PT VIEWER INFRARED: AN/PAS-7 GENERATOR DIRECT CURRENT: G-76(V)1/G TACSATCOM BASE STATION TERMINAL: AN/VSC-7
14 20 33 4 22 22 8 8 106 8 70 6 6 70 37	5 5 6 6 1 1 1 1 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	96 58 58 24 10 10 10 10 10 10 24 24 24
14 20 33 4 23 8 106 8 70 6 70 8	30 1 4 4 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	96 22 58 23 6 7 10 7 10 7 7 7 8
112 20 20 3 21 8 8 9 8 9 7 7 8 8 9 8 9 8 9 8 9 1 8 1 8 1 8 1 8 1 8 1	5 3 10 11 11 15	666 226 1188 1188 1188 1188 74 1488 1588 1688 1788 1888 1888 1888 1888 1888 18
12 20 22 3 3 22 8 8 9 7 7 8 8 9 8 9	10 11 15	666 2 1 17 17 17 7 7 7 7 7 7 7 8
10100615300021000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18

1-199 FM-101-10-1

FM-101-10-1

## SECTION III. EQUIPMENT SUMMARY

MORTAR 4.2 INCH: ON MOUNT MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER MACHINE GUN 7.62 MILLIMETER: FIXED RH FEED PISTOL CALIBER .45 AUTOMATIC: REVOLVER CALIBER .38 SPECIAL: 4IN BARREL RIFLE 5.56 MILLIMETER: M16A1 RIFLE 5.56 MILLIMETER: M16A2 SUBMACHINE GUN 5.56 MILLIMETER: PORT FIRING M231 SUBMACHINE GUN CALIBER .45:	AIMING CIRCLE:  ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E  COMPUTER SET BALLISTICS: MORTAR M23  DISPENSER GENERAL PURPOSE: AIRCRAFT M130  GUN AUTOMATIC 20 MILIMETER: HIGHT RATE THREE BARREL W/E  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E  MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E  MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD  MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE	BATTERY: BATTERY: BATTERY: BATTERY: R: GUIDED R: ROCKET R ROCKET R ROCKET ISIMULATIO SHT EQUIP SION SIGHT SION SIGHT SION SIGHT OF STEELING OF SIGNATO GUIDED W	TRUCK VAN: SHOP 2-1/2 TON 6X6 W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E
6 28 30 40 178 421 956 53 3	6 36 70 50 58 58	12 1 0 100 72 72 2 18 6	
6 28 30 40 178 388 950 53 3	28 64 64 55 64 64	12 1 144 16 72 72 72 18 6	CAV BOE AIR ATK (AKI)  CAV BOE AIR ATK (AKI)
6 25 26 40 178 324 776 53 8	33 6 6 6 6 6 6 6 6 6 6	12 1 0 58 0 72 2 18	O J W CAV D. CAV D.
53 8	25 6 8 8 50 50	12 1 72 16 36 72 2 18 6	∞ ¬ → CAV p. ATR (Au
0 0 0 16 0 0	000000000	00000000N	CAV BOE AIR ATK (AKEA)  CAV BOE AIR ATK (AKEA)  HHT, CBAA

C99989 D99860 L44830 L45016 L45131 M51419 N04982 N05050 N23721 T26457 V79132 X62340 X63299

D20060 G96547 L44595

A22496 A90118 C60294 Z M

L91975 L92260 L92386 M68282 M75577 M75714 M92420 N96741 R91244 R94977 R95035 S56419

2
O
_
_
-0
_
٠,
2
U
u
_
•
=
=
C
I
ı
_
G
0
=
S
×
P
ì
_
Ħ
a
2
F
Щ
v

A10769 F39172 F43003 T06859 T49255	W7	V98788 W60351 X22267	S01441 T40405 V38834	N02758 R71604 S01373	J97569 К98250 К98251	E98103 H01836 H02300	C52382 C62375 E45766	70	C12155 C76335 R50681
ADAPTER HARDWARE: FVS PECULIAR (STE-M1/FVS) CRANE WHEEL MTD: 3 TON CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING TEST SET: COMMON CORE (STE-M1/FVS) TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	CLASS VIIW — GROUND	POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	SPEECH SECURITY EQUIPMENT 28V RED: TSE/KY58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC TELETYPEWRITER CODE GROUP: AN/FGA-21	NET CONTROL DEVICE NCD: KYX-15/TSEC REMOTE CONTROL UNIT: Z-AHP/TEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57	INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS	ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12 ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7	CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 BATTERY CASE: Z-AIJ-E1 CODE CHANGER KEY: KIK-18/TSEC	CLASS VIIU — COMSEC MATERIEL	CARRIER PERSONNEL FULL TRACKED: ARMORED FIRE SUPPORT CAVALRY FIGHTING VEHICLE: M3 RECOVERY VEHICLE FULL TRACKED: MEDIUM
<u>-</u> -									
76322		273 106 139	271 25 2	34 148 342	269 1 9	39 1 8	4 199 42		2 40 4
76 822		273 106 125	250 25 2	34 134 343	248 1 9	39 1	4 200 41		40 4
01 01 10 10 10 10		240 90 102	200 20 2	29 111 289	198 1 7	34 1 7	2 164 31		40 4
01 00 10 NO NO		240 90 91	185 20 2	29 100 290	183 1 7	34 1 7	2 165 30		40 4
00000		22 16 0	0 20	3 22 22	000	103	0 16 0		000

1-201

FM-101-10-1

_
()
0
3
Ħ
≘.
_
⊆
Ō
Δ

QTY	TITLE	ITC	#	SRC	MIC CODES / SUBORDINATE SRCS
<b>_</b>	CAV SQDN. CBAA AHIS HV DIV	N O	Э	17205J410	NONE
			(		17206J410 17207J410 17208J410 7209J400
· · ·	CAV SQDN HVY DIV (AH-64)	NO	( <del>-</del> )	17205J420	NONE 17206J420 17207J410 17208J420 17209J400
ш	HQ AND HQ TRP, CAV SQDN	NO	಄	17206J410	NONE
1	HQ & HQ TRP, CAV SQN (AH64)	NO	<b>(</b>	17206J420	NONE
ᆫ	CAV TRP, CAV SQDN	NO	( <del>J</del> )	17207J410	NONE
₽	AIR CAV TRP, CAV SQDN	NO	<b>(</b>	17208J410	NONE
<u> </u>	AIR CAV TRP, CAV SQN (AH64)	NO	<u>(</u>	17208J420	NONE

A03210 C38422 C89145 C89213 E10835 E32535 E92641 G04106 G44569 G68966 K25342 K52926 K53748 L63994 N54691 R14154 R73791	C10551 L09135 L10532 L10559 M02504 M02751 T80571 W30675 W30812 W30949 W31565 W36703 W36703 W38073 W43279 W49238 X23227	
ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE ASSY RUB: WTR SWYL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID HOSE ASSY RUB: WTR SWYL INT RIG EX 1.5 IN 11.5NPSH 25 FT LG LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT RANGE OUTFIT FIELD GASOLINE: REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN TOOL KIT TUBE SWAGING: SIZES 4 6 8 10 12 16 (SET B)	BORESIGHT KIT HELMET SIGHT ASSEMBLY: ORG U/O FC SS HEL DIR XM128 JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H JACK HYDRAULIC TRIPOD: 3 TON CAPACITY  MAINTENANCE PLATFORM: HYDRAULIC ADJUSTMENT TYPE 3 TO 7 FT H MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT SLING MULT LEG: 15000 LB RAT CAP 4 EA NYLON LEGS W/CHAIN ADJ TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION: TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER  CLASS IIB — TROOP SUPPORT MATERIEL	
12 292 292 292 1 1 0 0 1 1 8 8 4 4 1 1	<u> </u>	.)
3 4 12 12 292 306 292 306 1 1 2 2 2 2 0 2 1 1 1 6 6 6 36 33 6 0 4 4 4 4 2 2 2 9 1 1 1	2 2 2 4 4 2 2 0 2 4 4 2 2 1 1 1 1 1 2 2 2 2 4 4 2 2 2 2	CAN SOON (AK, )
(n (n	0 004 400 004 6111 1110	CAV SQON (AH, 1)  CAV SQON (AH, 64)
306 306 2 2 1 1 2 2 2 2 1 1 2 2 2 1 1 2 2 2 2	0 004 400 004 6111 1110	) W. AHEA.
4 3 12 12 306 227 306 227 1 1 1 2 2 2 2 2 2 2 2 0 1 1 1 1 6 6 33 36 0 6 0 8 4 4 4 4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 1 1 2 2 2 4 4 2 2 0	HAT, CAN SQUA
4 3 4 12 12 12 306 227 241 306 227 241 1 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 6 6 6 6 6 33 36 33 0 6 0 0 8 0 0 8 0 0 4 4 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	HAT, CAV SQON  CAV SQON (AHEA)
4 3 4 0 12 12 12 0 306 227 241 24 306 227 241 24 1 1 1 0 2 2 2 2 2 0 2 0 2 0 1 1 1 1 0 6 6 6 6 0 33 36 33 0 0 8 0 0 0 8 0 0 0 8 0 0 0 8 0 0 0 9 6 9 0 2 1 1 1 0	3 (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	HHT, CAV SOON  CAV TRP  AIR CAV TRP
4 3 4 0 0 0 12 12 12 12 0 0 0 12 12 12 12 0 0 0 14 12 12 12 12 12 12 12 12 12 12 12 12 12	3 (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	HAT, CAV SQON  CAV SQON (AHEA)

(Continued)

A01870 A01872 A01902 A01902 A01909 A01913 A01920 A02010 A71712 C68719 C68993 J87979 K23814 K87233 K87238 K87238 K87238 K87238 K87238 K87238	T58051 T59490 T85690 W19880 W32182 W33004 W34648 W48074 W51910 W58075 W59034 Y34027 Y66656
ACCY KIT: MK-1259/G F/AN/VRC-46 53 64 GRC-125 160 VIC-1 IN M88 ACCY KIT: MK-1265/GRC F/AN/VRC-46 53 64 GRC-125 160 IN M113 ACCY KIT: MK-1291/G F/AN/VRC-46 53 64 GRC-125 160 IN M106 M125 ACCESSORY KIT: MK-1321/V F/AN/VRC-45 49 IN M577 ACCESSORY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M577 ACCESSORY KIT: MK-1333/GRC-106A F/AN/VRC-106 IN M577 ACCESSORY KIT: MK-1506/VSC-3 F/AN/VSC-3 IN M577 ACCESSORY KIT: MK-1506/VSC-3 F/AN/VSC-3 IN M577 ACCESSORY KIT: MK-1506/VSC-3 F/AN/VSC-3 IN M577 ANTENNA: AT-984/G CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151 INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC-125 160 IN M151 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MT-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MT-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MT-1509/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MT-15	TOOL KIT TURRET MECHANICS: BFV 45T CRG SUPPORT TOOL SET AIRCRAFT ARMAMENT REPAIR: METRIC TOOL KIT SUPPLEMENTAL AIRCRAFT MECHANICS: GENERAL TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY TOOL KIT ARTILLERY MECHANICS: ORD TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT PIONEER ENGINEER SQUAD W/CHEST TOOL KIT PIONEER ENGINEER COMBAT PLATOON: TOOLS FOR MANUAL LABOR TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT WELDERS: TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC WATCH WRIST: NON MAINTAINABLE WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE VOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP
4 87 87 15 15 14 14 14 10 10 19 19 20 21 21 21 21 21 21 21 21 21 21 21 21 21	$\begin{array}{c} 4 & 6 & 7 \\ 2 & 2 & 3 \\ 2 & 2 & 7 \end{array}$
, <del>-</del>	CAVSQON
20 1 1 1 1 1 1 1 1 1 1 1 2 2 2 3 1 1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
111 0 110 110 110 110 120 110 110 110 11	2016 4 1 1 1 0 1 3 2 2 1 4 0 D
39 39 39 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30	CAV SQUA
	$C_{\alpha}$
000000000000000000000000000000000000000	CAV TAP
21 000020000100000000000000000000000000	AIR CAV TRA
000000000000000000000000000000000000000	CAV TRP  AIR CAV TRP  AREA  AREA  AREA  AREA

A23701 A23955 E69242 E70064 E70201 F79334 F91490 G02204 G02341 H79221 H94824 J43918 J44055 J46110 J46384 J47068	7B	A08409 A21383 E84531 F43003 H28647 H31110 K29694 K32293 P44627 \$80593 W60206 W62611 W93995 Z26469	7A	K87449 K87456 K87456 M60449 R30662 T38720 U82529 V69258 W37483 Z17202
AIR CONDITIONER: FL/WNDW A/C AC 115 V 1PH 60CY 6000BTU AIR CONDITIONER: FL/WALL A/C AC 208 V 50-60CY 3PH 9000BTU CMP HZ COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 8 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 8 CFM 175 PSI FLOODLIGHT SET TRAILER MOUNTED: 3 FLOODLIGHTS 1000 WATT DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11 FLOODLIGHT ST ELEC: PTBL 6 LIGHTS MST MTD 5KW 120/208V(ARMY) FORWARD AREA REFUELING EQUIPMENT: (FARE) GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL	CLASS VIIB — TROOP SUPPORT MATERIEL	ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT  CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING HELICOPTER ADVANCED ATTACK: AH- 64A  HELICOPTER OBSERVATION: OH-58C HELICOPTER AITACK: TOW MISSILE HELICOPTER UTILITY: UH-60A POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) SERVICING UNIT MULTI PURPOSE: TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE TOOL SET AVIATION UNIT MAINTENANCE: SET NO 1 AIRMOBILE TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM EXTERNAL STORES SUBSYSTEM: UH-60A GEN ST GAS TURB ENG: 10 KW DC 28 V WHL MTD AVIATION GND SUPPORT	CLASS VIIA — AIR	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 MULTIMETER DIGITAL: AN/PSM-45 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TEST SET BATTERY: AN/PSM-13 TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ COMPUTER INDICATOR: CP-696/UD
100000000000000000000000000000000000000		1 0 0 1 1 1 1 1 1 1 1 1 1		01121128322
2814230114330		1 1 1 2 2 1 1 2 0 0 1 1 1 1 1 1 1 1 1 1		11 12 2 11 12 2 2 1 1 1 2 2
0213300		0 1 1 2 1 1 0 1 0 0 0 1 5 0 1		0 7 2 1 1 0 4 3 0 1
0213310221102221		161110210001211		12 7 7 11 11 12 11 12 12
000000000000000000000000000000000000000		0 000 000 000 000 00		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
000000000000000		000000400000000		000000000000000000000000000000000000000
0000000000000000		000000000000000000000000000000000000000		1000001000
000000000000000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 2 0 0 0 0 0 0 0 1

1-205 FM-101-10-1

	7G CLASS VIIG — COMMUNICATIONS/ELECTRONICS  A06352 AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1  A06420 AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)2  A71438 ANTENNA: AT-784/PRC	W32730 SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER W38484 TOOL KIT FIRE CONTROL MECHANIC: W48391 WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC Y48323 WELDING SHOP TRAILER MOUNTED: Z11274 FIXTURE BORESIGHT PORTABLE: AH-64A TESTING KIT PETROLEUM: AVIATION FUEL CONTAMINATION	KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TELESCOPE STRAIGHT: MILITARY SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO	J49055 GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD J49398 GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY K24862 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD K24931 HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER		(Continued)
116 3 8 8 6 6 21 110 110 12 12 12 13 18 18 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	30 16 24	1 0 1 1	24 9 2 3	1221	O <sub>CAV.So</sub>	
16 7 7 20 6 6 21 10 11 10 1 2 1 2 2 2 2 0 2 0 2 0 1 2 0 1 2 0 1 2 0 1 2 0 2 0		12 11 11 11 11	3 0 7 24 2	1221	CAV SQON (AH, 1)  CAV SQON (AH, 1)  (CAV SQON (AH, 6A)	
100000000000000000000000000000000000000	000	1 0 1 1	00 9 2 3	1221	CAV SQON (AH-1)  (AH-1	
10 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0	000	12 2 2 2 3 2	0 0 7 0 ω	1221	HHT. CO	
0 1 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	900	00000	19000	0000	SQON (AH-SA)  HHT, CAV SQON  CAV TRP	
000000000000000000000000000000000000000	12 8	00000	00000	0000	Alf Car	
10 0 0 0 0 0 0	000	00000	00000	0000	AIR CAV TRP  AIR CAV TRP  AIR CAV TRP  (AIR CAV TRP  (AIR CAV TRP  (AIR CAV)	
1000 1100 1000 1000 1000 1000 1000 100	000	00000	00000	0000	CO PRP (A)	
					CAS DET TAGA)	

R21551 R38349 R39070 R56742 R59160 S83585 S87034 T25726 T49324 T59834 T72099 U81707 V31211 Y03104 Z04716 Z29156 Z54326 Z54326 Z54327 Z54327 Z54328 Z54330 Z77011 Z77066 Z78448 Z78448	M27115 M35691 M35691 M52650 N04456 N04456 N04732 N15518 P06148 P06148 P33934 Q19339 Q21483 Q25990 Q32756 Q38335 Q50421 Q90100 Q91302
RADIACMETER: IM-185/UD RADIO SET: AN/PRC-70 RECLEVING SET RADIO: AN/URR-69 RECLEVING MACHINE CABLE HAND: RL-39 SMALL UNIT TRANSCEIVER: AN/PRC-68 SIMULATOR RADAR SIGNAL: SM-674/UPM TONE-SIGNALLING ADAPTER: TA-977( )/PT TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV TEST SET COUNTERMEASURES SET: TS-3614( )/ALQ-136(V)1 TEST SET COUNTERMEASURES SET: TS-3614( )/ALQ-136(V)1 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT VIEWER INFRARED: AN/PAS-7 ALIGNMENT SET AIRBORNE LASER TRACKER: AN/AAM-56 DETECTION SET LASER: AN/AVR-2 ( ) GENERATOR DIRECT CURRENT: G-76(V)1/G RADIO SET: AN/PRC-( )/V2 RADIO SET: AN/VRC-( )/V3 RADIO SET: AN/VRC-( )/V7 TACSATCOM BASE STATION TERMINAL: AN/VSC-7 TAC SATCOM BASE STATION TERMINAL: AN/VSC-7 TAC SATCOM BASE STATION TERMINAL: AN/VSC-7 TAC SATCOM RADIO SET: AN/PSC-3( ) TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): TEST SET LASER DETECTING SET PORTABLE TEST SET:TS-3720( )/AVR-2	MULTIPLEXER: TD-1289( )(V)/GRC METASCOPE: AN/PAS-6 MESSAGE ENTRY DEVICE VARIABLE FORMAT: AN/GSC-21 MESSAGE DEVICE DIGITAL: AN/PSG-2 NIGHT VISION GOGGLES: AN/PVS-5 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/TVS-4 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) POWER SUPPLY: PP-6148/U RADIAC SET: AN/ARC-114 RADIO SET: AN/ARC-114 RADIO SET: AN/ARC-106 RADIO SET: AN/PRC-90 RADIO SET: AN/PRC-90 RADIO TELETYPEWRITER SET: AN/GRC-122 RADIO TELETYPEWRITER SET: AN/GRC-122
AVR-2	
AVR-2	
57 10 36 29 58 5 3 3 2 3 3 1 1 1 1 4 4 3 8 7 7 8 9 9 9 9 9 9 9 1 1 1 6 6 7 7 7 8 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	3 6 1 194 41 85 12 20 40 20 44 44 1
10 10 10 29 58 21 6 7 8 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	197 197 197 126 133 43 133 133 143
57 89 10 10 36 36 29 27 58 62 5 7 3 3 2 2 3 0 1 1 1 4 4 4 2 2 6 6 4 3 99 101 7 6 6 6 1 1 1 1 1	2 3 6 0 1 1 1 1 1 97 22 34 21 185 2 12 0 26 0 40 7 13 0 3 2 43 4 1 1
57 89 11 10 10 0 36 36 0 29 27 19 58 62 0 5 7 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 2 6 0 0 1 1 1 1 5 3 5 197 22 25 34 21 14 85 2 2 12 0 0 26 0 0 4 0 0 1 1 1 13 0 1 13 2 1 13 2 1 14 3 1 1 1 1 1 1
57 89 11 15 10 10 0 0 36 36 0 0 0 29 27 19 19 58 62 0 0 5 7 3 5 3 3 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 3 3 6 25 23 3 8 36 25 23 24 24 0 0 0 7 7 6 3 3 99 101 35 37 7 6 3 2 1 1 1 1 2 4 2 4 0 0 1 1 35 37 7 6 3 2 2 4 2 4 2 3 7 6 3 2 4 4 2 4 2 4 3 4 1 3 5 5	2 3 2 0 6 0 0 0 1 1 1 0 1 5 3 5 0 197 22 25 45 34 21 14 9 85 2 2 32 12 0 0 6 26 0 0 6 4 0 0 0 1 1 1 1 0 13 0 1 0 13 2 1 1 43 4 3 0 1 1 0 1 1 1 1 0 1 1 1 1 0
57 89 11 15 18 10 10 0 0 0 36 36 0 0 18 29 27 19 19 3 58 62 0 0 15 5 7 3 5 0 3 3 1 1 1 1 1 1 2 2 2 2 2 2 0 1 1 1 1 1 2 4 4 1 1 4 0 3 8 8 8 0 0 1 3 3 9 7 5 5 0 4 4 4 1 3 39 7 3 18 29 99 101 35 37 29 7 6 3 2 2 4 0 0 1 1 1 1 1 1 0 1 1 1 1 1 1 0 1 1 1 1	2 3 2 0 0 6 0 0 0 0 1 1 1 0 0 197 22 25 45 20 34 21 14 9 0 85 2 2 32 0 12 0 0 6 0 26 0 0 6 0 4 0 0 0 0 1 1 1 1 0 0 13 2 1 1 0 13 2 1 1 0 20 0 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1

1-207 FM-101-10-1

(Continued)

CLASS VIIK — TACTICAL VEHICLE  D10741 CARRIER 107 MILLIMETER MORTAR; SELF PROPELLED (LESS MORTAR) D112087 CARRIER COMMAND POST: LIGHT TRACKED: ARMORED D12087 D0142 SET LIFT TRANSPORTABLE SHELTER, 2 1/2 TON TRUCK UTILITY; TACTICAL 5/4 TON WIE M1009 TRUCK UTILITY; TACTICAL 5/4 TON WIE M1009 TRUCK AMBULANCE: TACTICAL 5/4 TON WIE (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4/4 MIC (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4/4 WIE M1008 TRUCK CARGO: TACTICAL 5/4 TON 4/4 WIE MID M10/4 WIE M10/4 WIE M10/4 TON 4/4 WIE M10/4 WIE	
CLASS VIIK — TACTICAL VEHICLE  CARRIER 107 MILLIMETER MORTAR: SELF PROPELLED (LESS MORTAR) CARRIER COMMAND POST: LIGHT TRACKED DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON TRUCK UTILITY: ACCITICAL 3/4 TON WIE M1009 TRUCK AMBULANCE: TACTICAL 3/4 TON WEE M1009 TRUCK AMBULANCE: TACTICAL 3/4 TON WEE (HMMWY) TRUCK CARGO: TACTICAL 8/8 HEAVY EXPANDED MOBILITY W/LT CRANE TRUCK CARGO: TACTICAL 8/8 HEAVY EXPANDED MOBILITY W/LT CRANE TRUCK CARGO: TACTICAL 5/4 TON 4/4 W/E M1008 TRUCK WILLTY: CARGO, TACTICAL 5/4 TON 4/4 W/E M1008 TRUCK WARGO: TACTICAL 5/4 TON 4/4 W/E M1008 TRUCK CARGO: TACTICAL 5/4 TON 4/4 W/E M1008 TRUCK CARGO: TACTICAL 5/4 TON 4/4 W/E M1008 TRUCK WARCKER: TACTICAL 5/4 TON 4/4 W/E M1008 TRUCK WARGO: TACTICAL 5/4 TON 4/4 W/E MI008 TRUCK WARGO: 5/4 TON 2 WHEEL W/E TRUCK WARGO: 5/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER CARGO: 5/1/2 TON 6/6 W/E TRUCK CARGO: 5/1/2 TON 6/6 W/E TRUCK CARGO: 5 TON 6/6 LWB W//INCH W/E TRUCK CARGO: 5 TON 6/6 LWB W//INCH W/E TRUCK CARGO: 5 TON 6/6 LWB W//INCH W/E TRUCK CARGO: 5 TON 6/6 W//INCH W//E TRUCK WARCO: 5 TON 6/6 W//INCH W//E TRUCK CARGO: 5 TON 6/6 W//INCH W//INCH W//INCH W//INCH W//INCH W//INCH W//INCH W//INCH W//	
	(Continued)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
CAN SOLON (AN). SO	<b>y</b>
Solvy (AH).  CAY SOLVY	84)
206010	(AH-64)
1/4 <sub>Ca</sub> .	
- AIR a.	
	-

C62375 E45766 E98103 H01836 H02300 J97569 K98251 N02758 R71604 S01373 S01441 T40405	<b>70</b> C12155 C76335 R50681	A22496 A90118 D20060 G96547 L44595 L91975 L92260 L92386 M68282 M75577 M75714 M92420 N96741 R91244 R94977 R95035 S56419	N04982 N05050 N23721 T26457 V79132 Z82992
CASE: BATTERY Z-AIJ/TSEC CODE CHANGER KEY: KIK-18/TSEC ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12 ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS NET CONTROL DEVICE NCD: KYX-15/TSEC REMOTE CONTROL UNIT: Z-AHP/TEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC	CLASS VIIO — COMBAT VEHICLES  CARRIER PERSONNEL FULL TRACKED: ARMORED FIRE SUPPORT CAVALRY FIGHTING VEHICLE: M3  RECOVERY VEHICLE FULL TRACKED: MEDIUM  CLASS VIIU — COMSEC MATERIEL	AIMING CIRCLE: ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E DISPENSER GENERAL PURPOSE: AIRCRAFT M130 GUN AUTOMATIC 20 MILIMETER: HIGH RATE THREE BARREL W/E LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MORTAR 4.2 INCH: ON MOUNT MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER MACHINE GUN 7.62 MILLIMETER: FIXED RH FEED PISTOL CALIBER .45 AUTOMATIC: REVOLVER CALIBER .38 SPECIAL: 4IN BARREL RIFLE 5.56 MILLIMETER: M16A1 RIFLE 5.56 MILLIMETER: M16A2 SUBMACHINE GUN 5.56 MILLIMETER: PORT FIRING M231 SUBMACHINE GUN CALIBER .45:	GHT EQUI
88 19 1 0 42 2 2 15 30 177 42 8	2 40 4	6 1 0 0 44 44 34 44 44 6 1 169 169 169 169 367	18 6 2 1
86 9 20 1 0 42 2 17 22 175 42 13	40 40	6 1 1 0 44 29 29 29 22 12 12 38 162 78 329 53	18 6 2 0
59 23 2 2 4 1 5 1 4	NNN	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	012002
42 66 1 2 2 3 3	N N O	10 11 10 19 19 22 22 199 0	102002
50 30 30 50 50 50 50	0 19 1	3 0 0 20 20 19 11 11 6 74 0	000 000
1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	00040000000000000	000000
1 1 1 1 20 0 0 1 1 10 10 10 10 10 10 10 10 10 10	000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000
1 0 2 0	000	0000000000000000	000000

1-209 FM-101-10-1

A10769 T49255	V38834 V98788 W60351 X22267	
ADAPTER HARDWARE: FVS PECULIAR (STE-M1/FVS) TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	TELETYPEWRITER CODE GROUP: AN/FGA-21 POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS CLASS VIIW — GROUND	(Continued)
N N	2 158 44 21	$\bigcirc_{c_{A_L}}$
NΟ	2 156 40 21	$ \bigcirc_{C_{A_{V}}} S_{Q_{D_{N}}(A_{H,1})} \\ \bigcirc_{C_{A_{V}}} S_{Q_{D_{N}}(A_{H,2})} \\ \bigcirc_{H_{H_{I}}} C_{A_{V}} S_{Q_{D_{N}}(A_{H,2})} $
NN	53 1	C VON
N 0	0 52 28 1	HHI. CALL
00	0 6 0	CAV TRP
0 0		
00	0 0 10	(P) AIR CAV.
00	0061	OAIR CAV TRP  AIR CAV TRP  (AKS DET

FM-101-10-1

QTY	TITLE	ІТС	#	SRC	MIC CODES / SUBORDINATE SRCS
1	TANK BATTALION, EQ/W, M60	NO	<u> </u>	17235J410	NONE 17236J410 17237J410
ш	TANK BATTALION EQ W/M1	NO	<u>@</u>	17235J420	NONE 17236J420 17237J420
L	HHC, TK BN, M60	NO	ω	17236J410	NONE
_	HHC, TX BN, (M1)	NO	<b>(</b>	17236J420	NONE
<u></u>	TK CO. TK BN, M60	NO	(F)	17237J410	NONE
<b>-</b>	TANK CO. (M1)	NO	(a)	17237J420	NONE

CLASS IIB — TROOP SUPPORT MATERIEL  ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BORESIGHTING EQUIPMENT WEAPON: MUZZLE ALIGNMENT M26 BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI CHESTER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI CHEST HYMNBOOK: W/HANDLES	1147 1147 1147	TANK BN, M60  TANK BN, M60  TANK BN, M60  TANK BN, M1  TANK BN, M60	1147 20 20 1440 1440 1440 1440 1440 1440 144	147 216 0 147 21	TANK BN, MI	TANK CO, MO	· M1
CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES	147 147 1	244 244 1	147 147 1	216 216 1	000	0 7 7	
CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS					00	00	
DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14 L	36 1	20 11	36 L +	å <sub>11</sub> :	000	000	
HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5 NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG	۵ o o o	დ თ <del>ნ</del>	ه ص و	დ თ ნ	000	000	
LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER ROMT	v N	v v	v v	<i>&gt; &gt;</i>	00	00	
PURGING KIT FIRE CONTROL: ORG MAINT	o ا	וס	o ا	<u>ი</u> I	0	0	
RANGE OUTHT HELD GASOLINE: REPRODUCTION SET DIAZO PROCESS: TOOL KIT TURRET MECHANICS: BFV 45T ORG SUPPORT	1 0	1 1 0	1 0	1 1 0	000	000	
TOOL KIT ARTILLERY MECHANICS: ORD TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	15 66	14 41	15 66	14 41	00	00	
TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE	5 1	5 L		<u> </u>	1 0	1 0	
WATCH WRIST: NON MAINTAINABLE	2 112	112	40	40	18	18	
ADAPTER TEST ELECTRICAL SYSTEMS BREAKOUT: M1 TANK KIT GROUND HOP: M1 TANK TEST SET CABLE: F/M60A3	100	000	100	0 6 6	000	000	
CLASS IIG — COMMUNICATIONS/ELECTRONICS							
ACCY KIT: MK-1259/G F/AN/VRC-46 53 64 GRC-125 160 VIC-1 IN M88 ACCY KIT: MK-1265/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113 ACCY KIT: MI-129/G F/AN/VRC-46 53 64 GRC-125 160 IN M106 M125 ACCESSORY KIT: MK-1320/V F/AN/VRC-12 47 IN M577 ACCY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M577 ACCY KIT: MK-1302/G F/AN/VRC-46 53 64 GRC-125 160 IN M60 M60A1 ACCESORY KIT: MK-130 3/V F/AN/VRC-12 47 IN M60 M60A1	7 23 6 1 13 24	7 23 6 1 11 11 24	7 23 6 1 13 0	7 23 6 1 1 11 0	<b>&amp; 000000</b>	ω σοο ο ο ο	
	(	(	ı	(	(	Ó	

A03210 B90426 C38422 C89145 C89213 E10835 E32535 G44569 G85202 K25342 K52926 K53748 L63994 N54691 P70517 R14154 R84904 T58051 W32182 W33004 W34648 W51910 W58075 Y34027 Z01129 Z36561 **2B** 

A01870 A01872 A01902 A01908 A01913 A01942 A01943

FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY

(Continued)

4			
N24862 L28351 P91756 V19950 V35477 W32593 W32730 W48391 W65747 Y46234	E69242 E70064 F91490 G02204 G02341 J35813 J43918 J44055 J45699 J46110 J46384	A02010 C68719 C68856 K23814 K87243 K87243 K87338 K87449 K87452 K87452 W87456 M60449 U82529 V69258	
KITCHEN FIELD TRAINER MOUNTED: MTD ON M103A3 TRAILER PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD TANK UNIT LIQUID DISPENSING TRAILER MOUNTING TELESCOPE STRAIGHT: MILITARY SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC TOOL SET VEHICLE FULL TRACKED: ORG MAINT SUPPL NO 2 LESS POWER WELDING MACHINE ARC: GEN GAS DRVN 300AMP DC SKID MTD CC CP	CLASS VIIB — TROOP SUPPORT MATERIEL  COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 2 EA MTD ON M 101 PU-617 LEATED FOLICT TYPE BTBL. CAS 250000 BTIL WHI MTD	ACCESSORY KIT: MK-1506/VSC-3 F/AN/VSC-3 IN M577  CABLE TELEPHONE: WD-1/TT DR-8 1320 FT  CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT  HEADSET-MICROPHONE: H-182/PT  INSTALLATION KIT: MI-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151  INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT  INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892  INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892  INSTALLATION KIT: MK-1813/VRC-46/53/64 GRC-125/160 IN M882/M892  INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892  MULTIMETER DIGITAL: AN/PSM-45  SWITCHBOARD TELEPHONE MANUAL: SB-993/GT  TEST SET BATTERY: AN/PSM-13  TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	Continued
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-4	101 6 3 1 4 5 5 6 6 6 6 7	Corrections of the corrections o
0 11 11 14 14 14 14 10 10 10 10 10 10 10 10 10 10 10 10 10	144 480 444 44	1 101 2 6 2 2 2 2 2 1 1 17 17 2 6	PANK MED
1 1 1 1 1 1 W B B B B B B B B B B B B B	141 101 ω11 01π	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WHIC NI
0 20 00 00 4 11 11 10	π	57 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	WHIC, TANK BN, MGO
000000000	0000000000	0 4 0 0 0 0 0 0 0 0 0	$(0.)$ . $^{\prime\prime}$ $\theta_{N}$
000000000	0000000000	11 0 0 0 0 0 0	TANK CO, MGO
			". M1

CARRIER 107 MILLIMETER MORTAR: SELF PROPELLED (LESS MORTAR) D11538 CARRIER COMMAND POST: LIGHT TRACKED D12087 S70517 T59278 TRUCK CARGO: TACTICAL 8×8 HEAVY EXPANDED MOBILITY W/LT CRANE T61494 TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4×4 W/E (HMMWV) T63093 TRUCK WRECKER: TACTICAL 8×8 HEAVY EXPANDED MOBILITY W/WINCH TR7243 TRUCK TANK: FUEL SERVICING 2500 GALLON 8×8 HEAVY EXP MOB W95537 TRAILER CARGO: 3/4 TON 2 WHEEL W/E	CLASS VIIG — COMMUNICATIONS/ELECTRONICS  A71438 A714438 A714443 A714438 A714443 A714438 A714443 A714444 A714443 A714443 A714443 A714443 A714443 A714443 A714443 A714444 A714443 A714444 A714444 A71444	715173 CIEANED STEAM/HIGH DRESSLIBE HOT WATER JET. WHEEL MOLINTED
	12 13 14 14 16 18 18 18 18 18 18 18 18 18 18	
66 6 68 88 8 1 11 11 11 11 11 11 11 11 11 11 11 11 1	124 133 144 156 166 174 174 174 174 174 174 174 174	_
11 8 6 4 1 1 6 1 6 6	30 48 48 10 10 10 10 10 10 10 10 10 10	_
6 8 11 10 10 11 12	12 12 12 13 14 14 14 12 12 12 12 13 11 12 13 11 11 11 11	_
000 000 000	ος ο	· >
000 000 000	000000000000000000000000000000000000000	>

1-215 FM-101-10-1

CLASS VIIO — COMBAT VEHICLES  BULLDOZER EARTH MOVING: TANK MOUNŢING FOR M60 SERIES TANKS CAVALRY FIGHTING VEHICLE: M3 ROLLER MINE CLEARING: TRACK WIDTH TANK MTD RECOVERY VEHICLE FULL TRACKED: MEDIUM TANK COMBAT FULL TRACKED: 105 MM M1 (ABRAMS)	AIMING CIRCLE:  LAUNCHER GRENADE 40 MILLIMETER: SGL SHOT RIFLE MTD DTCHBLE W/E  MACHINE GUN CALIBER .50: HEAVY FIXED TURRET TYPE  MACHINE GUN CALIBER .50: VEHICLE HEAVY FIXED  MACHINE GUN 7.62 MILLIMETER: FIXED  MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE  MOTAR 4.2 INCH: ON MOUNT  MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50  MACHINE GUN 7.62 MILLIMETER: FIXED RH FEED  PISTOL CALIBER .45 AUTOMATIC:  RIFLE 5.56 MILLIMETER: M16A1  SUBMACHINE GUN CALIBER .45:	CLASS VIIL — MISSILES  MISSILE SIMULATION ROUND: (TOW) NIGHT VISION SIGHT SET: AN/UAS-11  CLASS VIIM — WEAPONS	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: 2-1/2 TON 6×6 W/E TRUCK CARGO: 2-1/2 TON 6×6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6×6 W/E TRUCK CARGO: 5 TON 6×6 LWB W/E TRUCK TRACTOR: 5 TON 6×6 W/WINCH W/E TRUCK WRECKER: 5 TON 6×6 W/WINCH W/E	(Continued)
0 4 4 4 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14 0 40 58 58 9 6 6 6 6 6 304 266	12	14 6 4 5 2 5 5 6 4 6 4 1	:
0 0 0 8 8 8	2 14 58 36 0 116 116 6 6 6 6 6 321 238	12	1 TANK BN, MBD TANK BN, MBD TANK BN, MBD 25 18 25 18 WHC, TANK BN, MBD 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
004170	36 2 2 2 80 18	12 2	25 W HHO	1
004700	2 32 0 4 4 7 7 6 6 8 9 214	12	25 18 4 HHC, TANK BN, MED  1 4 4 4 1 1 0 0 1 TANK BN, MED  1 1 4 4 1 0 0 1 TANK BN, MED	
1 0 0 0 14	114 114 114 128 136 149 149 149 149 149 149 149 149 149 149	00	1ANK BN. M.	•
0 0 0 0 14	1120 0 6 8 0 0 0 0 8 0 1 1 2 0	00	1 4 2 1 5 5 1 1 1 8 ( ) HHC, TANK BN, MEO  1 ANK CO, MEO  TANK CO, MEO  TANK CO, MEO	

W95811 W98825 X40009 X40146 X40794 X40831 X59463 X63299

M51419 N05050

7<u>M</u>

C36120 C76335 R11006 R50681 T13169 T13374

70

A22496 L44595 L91701 L91975 L92112 L92352 L92386 M68282 M75577 M92420 N96741 R94977

7	CLASS VIIU — COMSEC MATERIEL
C62375	CASE: BATTERY Z-AIJ/TSEC
E98103	ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSE
H02300	ELECTRONIC TELETYPEWRITER SECURITY EQUIPME
N02758	NET CONTROL DEVICE NCD: KYX-15/TSEC
S01373	SPEECH SECURITY EQUIPMENT: TSEC/KY-57
T40405	TAPE READER GENERAL PURPOSE: KOI-18/TSEC

CLASS
- MIIA
GROUND

A10769	
ADAPTER HARDWARE: FVS PECULI	
IAR (STE-M1/FVS)	

A10769	7W	W60351	V98788	T40405	S01373	N02758	H02300	E98103	C62375
ADAPTER HARDWARE: FVS PECULIAR (STE-M1/FVS)	CLASS VIIW — GROUND	WIRELINE ADAPTER: HYX-57/TSEC	POWER SUPPLY: VEHICLE HYP57/TSEC	TAPE READER GENERAL PURPOSE: KOI-18/TSEC	SPEECH SECURITY EQUIPMENT: TSEC/KY-57	NET CONTROL DEVICE NCD: KYX-15/TSEC	ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7	ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC	CASE: BATTERY Z-AIJ/TSEC
0		12	195	26	217	26	. 1	26	33
_		12	188	26	. 198	26		26	38
0		12	83	თ	97	6	<b>—</b>	6	25
<u></u>		12	84	6	90	თ	<u></u>	ი	30
0		0	28	ഗ	30	ហ	0	ហ	2
0		0	26	ഗ	27	ഗ്വ	0	G	2

QTY	TITLE	ITC	#	SRC	MIC CODES / SUBORDINATE SRCS
₩	MP CO-HVY DIV	NO	Э	19217J400	NONE
سر	MI BN (CEWI) HVY DIV	NO	(2)	34285J400	NONE 34286J400 34287J400 34289J400
<b></b>	HQ HQ-OP CO MI BN CEWI DIV	NO	ω	34686J400	NONE
<b></b>	C&J CO MI BN CEWI, DIV	NO	<b>(</b>	34287J400	NONE
<b>—</b>	SVC SPT CO MI BN CEWI DIV	NO	(a)	34289J400	NONE
ᆫ	SUP CO FWD SPT BN HVY DIV	NO	<b>©</b>	42004J400	NONE
<u>_</u>	S&S CO MAIN SPT BN HVY DIV	NO	Э	42007J400	NONE

# CLASS IIB — TROOP SUPPORT MATERIEL

2 B

W51362 W51910 W69528 Y34027 Y67067 Y75239 Y96182	T62101 U07919 W19880 W32867 W33004 W34648 W45060	L63583 L63994 N54691 R14154 R73791 R84904	G68966 H51856 K25342 K39774 K52926 K53748	A03210 C38422 C89145 C89179 C89213 E92641 G21472 G21609 G44569
TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOWBAR MOTOR VEHICLE: WHEELED VEHICLE WATCH WRIST: NON MAINTAINABLE WRENCH IMPACT PNEUMATIC: 3/4 IN DIA MAX RATED THD SIZE WRENCH SET SOCKET: SQ DRIVE 3/4 IN ACROSS FLATS HEX TYPE SOCKETS YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	SIREN ELECTRIC MOTOR OPERATED: DC 24 V SPOTLIGHT: ELEC LAMP DC 9V W/PARABOL REF 4-1/2 IN DIA GRIP HDL TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR	LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT RANGE OUTFIT FIELD GASOLINE: REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN REPRODUCTION SET DIAZO PROCESS:	DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY FILTER-SEPARATOR LIQ FUEL: 15 GPM 25 PSI 1 IN OUTLET I IN INLET HEATER IMMERSION LIQUID FUEL FIRED 34-3/4 IN LG OF HEATER HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 HOSE ASSY RUB: WTR-SWVL INT RIG EX 1.5 IN 11.5 NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV DISPENSING PUMP HAND DRIVEN: PISTON TYPE I QT PER STROKE DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS

32 2 32 2 32 2 32 2 32 2	- Mp
228 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	· (~).
65 95 124 58 185 66 100 124 58 185 66 100 124 58 177 66 100 124 58 177 67 0 0 0 0 2 68 177 68 100 0 0 0 0 1 69 0 0 0 0 0 0 60 0 0 0 0 0 60 0 0 0 0 0 60 0 0 0	$\omega_{H_0}$
15 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ca, MQ.Op CO, My
1124 1 124 0 1124 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SKO MI BN
58 8 5 8 8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	SUN SPICO, MI
185 185 177 2 2 118 0 16 0 0 16 0 0 0 17 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S&C (58)
	CO, MSB

1-219 FM-101-10-1

# SECTION III. EQUIPMENT SUMMARY (Continued)

0 3 0 0 17 0 0 6 0 0 1 0	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRIC EQUIPMENT SHELTER: TK-144/G	W37251 W37388 W37483 W37765
0 0 1 0 0 0	POWER SUPPLY BATTERY PACK OSCILLOSCOPE: PP-7549/U REPAIR KIT PRINTED CIRCUIT BOARD: MK-772/U TEST SET BATTERY: AN/PSM-13	P65040 R74787 V69258
2 0 0 2 0 5 0 0 5 1 1 0 0 1 0	MAST BRACKET: MP-50 MULTIMETER DIGITAL: AN/PSM-45 POWER SUPPLY: PP-7545/U	M14450 M60449 P53362
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LIGHT ASSEMBLY ELECTRIC: MX-129/PAQ LOUDSPEAKER PERMANENT MAGNET: LS-166/U LOUDSPEAKER PERMANENT MAGNET: LS-454/U	L60158 L83413 L84098
6 1 1	INSTE KT: MK-1/38/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTE KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	K8/444 K87449 K87456
9 4 3 2 0 0 0 0 0 3	INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1445/VRC-47 INSTL NOT COVERED BY SPEC KIT INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SP KT	K87328 K87330 K87338
20 9 7 4 0 1 0 1 0 1 3 0 3 0 0	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTL KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT	K87243 K87269 K87294
2 0 0 2 0 2 0 0 2 0 3 0 0 0 2 0 3 0 0 3 0		G77811 J34465 J55992 K22581 K87233
21 3 4 14 6 0 0 0 0 0 2 0 0 2 0	CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT COUPLER DIRECTIONAL: CU-209/U	C68719 C68856 F25418
0 12 0 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACCY KIT: MK-1265/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113 ACCY KIT: MK-1285/GRC F/AN/VRC-46 53 64 GRC-125 160 IN M548 ACCY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M577 ACCY KIT: MK-1296/G F/AN/VRC-46 53 64 GRC-125 160 IN M578 ANTENNA: AT-984/G RASF MAST. AR-652/GR	A01872 A01896 A01913 A01936 A71712 R37248
The co will be considered.	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	7 <b>8</b>

A23/01 A24455 A24455 A24592 E70064 F42612 G02204 G02341 G35981 H52087 H94824 J35813 J36109 J42100 J43027 J43027 J45699 J45639 J46386 J46110 J46252 J46384 J47480 J47480 J47480 J47480 J47480 J47617 K24862 L28351 P92030 P97051 R84826 T10138 V12552 V14881 V19950 W32593 W32730 W32730 W32730 W32730 W32730 W32747 Y36844 Z15142	7B	W39339 X09635
AIRCONDITIONER: FLYMNUM ACTAGE 115V 1PH 60CY 6000BHU AIR CONDITIONER; FLR MTG A/G AC 208V 3PH 60CY 18000 BTU COMP UNIT RCP. TRK 2 WHI. PREU TIRES GAS DRWN 5 CFM 175 PSI FORWARD AREA WATER POINT SUPPLY SYSTEM: (FAW SS) DETECTING SET MINE: PTBL METALLIC (AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AND NON METALLIC GEN ST DSL ENG: 10KW 400HZ 1-3PH AC 120/240 TAC UTIL FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 410 OUTLET FORWARD AREA REFUELING EQUIPMENT: (FARE) GEN ST DSL ENG: 30KW 60HZ 1-3PH AC 120/240 TAC UTIL GEN ST DSL ENG: 30KW 60HZ 1-3PH AC 120/240 TAC UTIL GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 TAC UTIL GEN ST GAS ENG: 1.5KW 60HZ 1PH C 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 1.5KW 60HZ 1PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 1.5KW 60HZ 1PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 3KW 60HZ 2 BA WID GAS SHOCK TAC UTILLTY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/240 SHOCK TAC UTILLTY GEN ST GAS ENG: 1M: 5KW 60HZ 1-3PH AC 120/208 SHOTAC UTILLTY GEN ST GAS ENG: 1M: 5KW 60HZ 1-3PH AC 120/208 SHOTAC UTILLTY GEN ST GAS ENG: 1M: 5KW 60HZ 1-3PH AC 120/208 SHOTAC UTILLTY GEN ST GAS ENG: 1M: 5KW 60HZ 1-3PH AC 120/208 PU-625 GEN ST GAS ENG: 1M: 5KW 60HZ 1-3PH AC 120/208 PU-626 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD MID PU-625 GEN ST GAS ENG: 1M: 5KW 60HZ 2EA MTD ON M101 PU-627 GEN ST GAS ENG: 1M: 5KW 60HZ 2EA MTD ON M105 PU-620 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD MID PU-626 GEN ST GAS ENG: 1M: 5KW 60HZ 2EA MTD ON M105 PU-620 METALLER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD MID PU-626 GEN ST GAS ENG: 1M: 5K	CLASS VIIB — TROOP SUPPORT MATERIEL	WATTMETER TEST SET: TS-3793/U TRANSFORMER VARIABLE POWER: CN-16/U
0+0000+0000+0000+0000+00006000000000000	_	00
11 01 01 01 0 00 0 00 0 0 0 0 0 0 0 0 0	2	6 N
00 0000 0H0 000 000 N00 000 00 H00 000 0	ယ	00
00 00 00 00 00 00 00 00 00 00 00 00 00	4	0 0
11 01 01 00 0 01 0 00 0 01 2 6 1 0 0 2 2 2 2 2 2 7 0 1 0 0 0 0 0 0 6	Ċ.	6 N
0+0000+20000000000000000000000000000000	တ	00
000000000000000000000000000000000000000	7	00

1-221 FM-101-10-1

(Continued)

	(Continued)								
				<i>y</i>	CO, MI BN	O MI BN	CO MI BN	.v. 558 Ca	MSB
70	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	(2)	M	(w) HQ	(1) C.	(2) 2/	& 2%	- 24	
A79381 C00601 C23901	ANTENNA GROUP: 0E-2540/GRC CHARGER RADIAC DECTOR: PP-4370/PD COUNTER PULSE ELECTRONIC: TD-1338(V)1/USM	31 0	21 13	0 2 7	0 9 9	<b>н</b> Ю б	0	Оσω	
C60572 C85596 C86213	COMMUNICATIONS TERMINAL: AN/TSC-87 LESS POWER CAMERA SET STILL PICTURE: KS-134 CAMERA STILL PICTURE: KE-40	1 1 0	0 4 1	0 0	040	000	000	000	
D99419 H01907 H01912	CHARGER BATTERY: PP-4127/U ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER	000	12 6 4	000	12 0 0	004	000	000	
M2/04/ M27115	MULTIPLEXER: TD-1289( )V/GRC MULTIPLEXER: TD-1289( )V/GRC	00	<b>⊢</b> ∞	1 2	0 N	4 0	0 0	00	
NO4456 NO4596	NIGHT VISION GOGGLES: AN/PVS-5 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5	. 4 1	25 25 25	00	23	NC	0	0 3	
N04732 N20115	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4  OPERATIONS CENTER COMMUNICATIONS: AN/M SC-31 LESS POWER	43	) <del> </del> 0	000	000	) H 2	000	000	
P40374	POWER SUPPLY: PP-3940/G	0	2	0	0	2	0	2	
P40/45 P40750	POWER SUPPLY: PP-4/63/GRC POWER SUPPLY: PP-6224/U	0 0	14	70	<b>σ</b> ι C	2 -	10	σc	
P84187 P84324	PUBLIC ADDRESS SET: AN/PIQ-5 PUBLIC ADDRESS SET: AN/TIQ-2	1 6	00	<b>5</b> 0	00	00	00	o 0	
Q16110	RADAR SET: AN/PPS-5 LESS POWER	0 +	14	0	12	Ν (	0	0	
Q19339 Q21483	RADIAC SET: AN/PDR-27 RADIACMETER: IM-174/PO	44	2 13	- 2	100	N 0	ωο	9 1	
Q53001 Q90100	RADIO SET: AN/VRC-46  RADIO TELETYPEWRITER SET: AN/GRC-122	000	<b>σω</b> (	000	οω (	000	000	000	
R21551 R31541 R33939	RADIACMETER: IM-185/UD RECEIVER-TRANSMITTER RADIO: RT-1167/ARC-1641(V) RECEIVER-TRANSMITTER RADIO: RT-524/VRC	0 0 4	39 39	0	29 2 3	000	006	13 0 0	
R42643 R59160 S41465	RECORDER REPRODUCER SOUND: RD-365/UN REELING MACHINE CABLE HAND: RL-39 SIGNAL GENERATOR PULSE: SG-1205()/U	010	11 1	010	4 & 0	0 7	0	0 15 0	
\$72078 \$83585 T25726	SIGNAL GENERATOR: AN/USM-47 SMALL UNIT TRANSCEIVER: AN/PRC-68 TONE-SIGNALLING ADAPTER: TA-977()/PT	36 1	0 2	100	000	1 0	180	260	

W95537 TRAILER CARGO: 3/4 TON 2 WHEEL W/E W95811 TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E W98825 TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E X40009 TRUCK CARGO: 2-1/2 TON 6×6 W/E X40077 CARGO: DROP SIDE 2-1/2 TON 6×6 W/E X40146 TRUCK CARGO: DROP SIDE 5 TON 6×6 W/E X40794 TRUCK CARGO: DROP SIDE 5 TON 6×6 W/E X40831 TRUCK CARGO: DROP SIDE 5 TON 6×6 W/E X40931 TRUCK CARGO: DROP SIDE 5 TON 6×6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6×6 W/WINCH W/E TRUCK TRACTOR: 5 TON 6×6 W/WINCH W/E TRUCK WRECKER: 5 TON 6×6 W/WINCH W/E		T58599 TOOL KIT WIREWRAP: T87468 TEST SET RADIO: AN/GRM-114 U81707 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT V31211 V36146 V36146 V57504 V57729 TERMINAL TELEGRAPH: AN/TSC-58 LESS POWER V57729 TERMINAL TELEGRAPH: TH-22/TG TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29 Z54324 RADIO SET: AN/PRC-0V1 Z54326 RADIO SET: AN/PRC-0V4 Z54327 RADIO SET: AN/VRC-0V4 Z54328 RADIO SET: AN/VRC-0V5 Z62942 RADIO SET: AN/VRC-0V5 Z78448 TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS):
	12000000	112 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	112 2 2 2 2 2 3 3 3 0 0 0 0 0 0 0 0 0 0 0	1 0 8 0 8 10 1 0 1 0 2 0 6 0 6 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0
	3 11 10 10 10 10 10 10 10 10 10 10 10 10	20 20 20 20 20 20 20 20 20 20 20 20 20 2
15 1 6 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	1818110000014ω00
1 1 1 1 1 1 1 1	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 1 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0
325 700011260	34 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2 2 2 1 0 0 0 0 0 0 1 1 1 1

1-223 FM-101-10-1

FM-101-10-1

L76556	7W	C62375 E03028 E98103 H01814 H01836 H02300 N02758 S01373 T40405 V98788	70	Z13323	70	A22496 L44595 L91975 L92386 M09009 M75577 M75714 N96741 R50544 R94977 U56346	7M	N05050 Z37299	2		
LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET	CLASS VIIW GROUND	CASE: BATTERY Z-AIJ/TSEC ELECT KEY GEN DEDICATED LOOP ENCRYPTION DEVICE: TSEC/KG-84-E-2 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-16 ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12 ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 NET CONTROL DEVICE NCD: KYX-15/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY: VEHICLE HYP57/TSEC WIRELINE ADAPTER: HYX-57/TSEC	CLASS VIIU — COMSEC MATERIEL	CARRIER CARGO: FULL TRACKED XM1015	CLASS VIIO — COMBAT VEHICLES	AIMING CIRCLE:  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E  MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) WE  MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE  MACHINE GUN 5.56 MILLIMETER: M249  MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50  MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER  PISTOL CALIBER .45 AUTOMATIC:  RECOVERY VEHICLE FULL TRACKED: LIGHT ARMORED  RIFLE 5.56 MILLIMETER: M16A1  SUBMACHINE GUN CALIBER .45	CLASS VIIM — WEAPONS	NIGHT VISION SIGHT SET: AN/UAS-11 KIT VEHICLE NIGHT VISION SIGHT: M113A1/TAS 6	CLASS VIIL — MISSILES		SECTION III. EQUIPMENT
0		36 0 8 8 0 0 0 8 8 77 77 8		0		0 36 1 45 44 1 1 15 132 0 103		0 0	(-) <sub>4</sub> ,	. <b>-</b>	NT SU
0		47 3 13 2 20 20 20 13 83 83		œ		3 12 17 20 0 17 20 49 49 1		12 12	O MP CO		SUMMA
0		10 0 6 0 0 0 0 0 20 6		0		0 4 4 4 7 0 0 0 0 0 0 0		00	(W) HD		ARY
0		26 3 6 2 2 2 2 4 6 6 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1		œ		3 4 4 15 12 0 0 15 15 12 12 34 0 0		12 12	(-) Ca,	NO CO, MI BN	
0 .		11 0 1 1 0 0 0 18 18 17 17 17		0		0 4 4 2 2 1 1 1 1		00	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	MI BN	
0		26161000102		0		04041000		00	(a) S//p	CO, MI Ru	
Ц		10 0 1 1 0 0 0 0 0 1 1 22 20		0		0 0 0 0 0 1 1 0 0		00	J. CO,	rs <sub>B</sub>	

Z20149	T49255	T49119	T48944	R11154
CRANE WHEEL-MTD: HYDRAULIC LIGHT 7-1/2 TON W/CAB	TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	TRUCK LIFT FORK: DLS DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN	TRUCK LIFT FORK: DED 6000LB VARIABLE REACH RT AMMO HLDLG	RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG
		3H TERRAIN	DLG	N 36 FT LG
0	0	SH TERRAIN O	DLG 0	W 36 FT LG 0
0 0	0 0	3H TERRAIN O O	DLG 0 0	W 36 FT LG 0 0
	0 0	0	0 0	0 0
0	0 0 0	0 0	0 0 0	0 0 0
0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0

1-225

QTY	TITLE	TC	#	SRC	MIC CODES / SUBORDINATE SRCS
H	MAINT CO,FWD SPTBN,HVY DIV	N O	Θ	43004J400	NONE
1	TK SYSTEM SPT TM	NO	(-)	43004J401	NONE
<b>-</b>	INF SYS(M) SPT TM	NO NO	ω <sub>1</sub>	43004J402	NONE
	LIGHT MAINT CO HVY DIV	NO	<b>①</b>	43007J400	NONE
ш	HEAVY MAINT CO HVY DIV	NO	<b>(</b>	43008J400	NONE
1	ADA BN HVY DIV	NO	<b>©</b>	44165J400	NONE 44166J400 44167J400
<b>1</b>	HHB, ADA BN, HEAVY DIV	N N	9	44166J400	NONE
1	ADA BTRY, GUN(SP)/STINGER	NO	•	44167J400	NONE
m	TMT CO MAIN SPT BN HVY DIV	N <sub>O</sub>	<b>(</b>	55087J400	NONE
<b>بــ</b>	TAMC, SPT CMD, HVY DIV	N O	⊜	55427J410	NONE

M02504 M02504 M02504 M02751 W30675 W30675 W30949 W31565 W36703 W38073 W49238 X23277 <b>2B</b> A03210 C10510 C10526 C38422 C89070 C89179 C89179 C89179 C89213 G44569 G84859 G85202 K25342 K53974 K52926 K53748 L08724 L09546 L63994 L93934	200
JACK HYDRAULIC TRIPOD: 3 TON CAPACITY  JACK HYDRAULIC TRIPOD: 5 TON CAPACITY  MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H  MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT  TOOL KIT AIR FRAME REPAIRER: ARMY AIRCRAFT  TOOL KIT AIR RORAFT INSPECTION: TECHNICAL  TOOL KIT AIR RORAFT INSPECTION: TECHNICAL  TOOL KIT AIR ARMY AIRCRAFT CRASH INVESTIGATION:  TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT  TOOL KIT HYDRAULIC FIELD RANGE: ACCOM 50 MEN  BORESIGHT ADAPTER KIT: SPECIAL TOOLS AND TEST EQUIP  BORESIGHT KIT: 7.62MM GUN  BURNER UNIT GASOLINE FIELD RANGE: ACCOM 50 MEN  BORESIGHT KIT: 7.62MM GUN  BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS  CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND LT WIT RADAR TRAN W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT	CLASS IIA — AIR
22 100100000000000000000000000000000000	· ·
	MAINT CO, FWO SPT  WE SPT TW
010000000000000000000000000000000000000	SP, TM  SP, TM  SP, TM
2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LT MAINT CO
1166 0 0 1166 0 0 12 12	S S AN CO
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O ADA BN
1136 0 0 12 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	) (1) HHA
	$\odot \odot ^{\prime a, A_{Q_A}}_{A_{Q_A}}$
	AUA BIRY, GUNSINGR
110 22 24 40 110 113 133 133 130 100 110 100 110 100 10	TAMC BIRY GUNSTNER  TAMC  TAMC  TAMC

FM 101-10-1

W59034 W59171 W51910 W32867 W33004 V99858 X09703 W44512 W39169 W34648 W34237 W33689 W21754 P43608 Y66656 Y34027 W60998 W58075 W51362 W45060 W33552 W32456 W32182 T57982 Y76061 Y75239 X92298 W57801 T85690 157366 T15584 S76723 S65414 S36837 R72484 ADAPTER TEST ELECTRICAL SYSTEMS BREAKOUT: MI TANK SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FIV SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF CUT SUPPORT SET: GROUND HOP M1 TANK STAND MAINTENANCE POWER PACK: M1 TANK WRENCH SET SOCKET: SQ DRIVE 1 IN W ACROSS FLATS HEX TYPE SOCKETS WRENCH SET SOCKET: SQ DRIVE 3/4 IN ACROSS FLATS HEX TYPE SOCKETS WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WATCH WRIST: NON MAINTAINABLE VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM TRANSFORMER VARIABLE POWER: TF-171/USM TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC TOOL KIT AIRCRAFR ARMAMENT REPAIR: MOS 68J/68M SUPPLEMENTAL TOOL KIT WELDERS: TOOL KIT SMALL ARMS REPAIRMAN: ORDINANCE TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR TOOL KIT MACHINIST: POST/CLAMPS/STATIONS TOOL KIT GLASS CUTTING: VEHICLE GLASS REPAIR TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT: METALWORKERS TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR TOOL KIT BODY AND FENDER REPAIR: MECHANIC SET HAND TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR: TOOL KIT SUPPLEMENTAL AIRCRAFT MECHANICS: GENERAL TOOL KIT TUBE SWAGING: SIZES 4 6 8 10 12 16 (SET B) TOOL KIT TANK TURRET AND ARTILLERY MECHANICS SUPPLEMENT: ORD SEPARATOR OIL AND WATER SPRAY GUN: 2 REGULATOR SEALING IRON ELECTRIC: MANUALLY OPERATED CLAMP TYPE 570 WATTS REPAIR AND REFILLING KIT: HOSE REPAIR AND DIOX FIRE EXT RANGE OUTFIT FIELD GASOLINE: POWER SUPPLY HYDRAULIC-ELECTRIC PORTABLE: TOOL SET DIRECT AND GENERAL SUPPORT MAINTENANCE: 7.62MM MG/MTS TOOL KIT TURRET MECHANIC: TOOL KIT GENERAL MECHANICS: AUTOMOTIVE FOOL KIT ARTILLERY MECHANICS: ORD TIMER STOP: FM-103 TEST STAND COMBINATION: F/M28 AND M28A1 SECTION III. EQUIPMENT SUMMARY (Continued) 588 21003332156000011 21003321560000011 000000 

2 M	CLASS IIE — GENERAL SUPPLY ITEMS									
T47141	SIGN PAINTING KIT: W/COMPONENTS	0	0	0	0	0	0	0	0	0
2 <b>G</b>	CLASS IIG — COMMUNICATIONS/ELECTRONICS									
AD1870	ACCY KIT: MK-1259/G F/AN/WRC-46 53 64 GRC-125 160 VIC-1 IN M88	<b>-</b> -	- 0	- 0	00	ν н	ာ ယ	00	<b> </b>	00
A01873	ACCESSORY KIT: MK-1262/VIC-1 FOR USE W/AN/VIC-1 IN M113	0	0	0	0	0	16	1	ഗ	0
A01875	ACCY KIT: MI-1264/G F/AN/VRC-46 53 64 GRC-125 160 IN M48 SERIES	0	) O	<b>,</b> 0	) O	o (	36	- 0	12	0
A01876 A01877	ACCESSORY KIT: MK-1266/V F/AN/VRC-12 47 IN M113	00	0 0	00	00	00	18	0 -	თ C	0 0
A01879	ACCESSORY KIT: MK-1268/V F/AN/VRC-45 49 IN M113	0	0	00	0	0 0	лω	ა 0		0
A01909	ACCESSORY KIT: MK-1321/V F/AN/VRC-45 49 IN M577	0 0	0 0	0 0	0 0	0 0	OT C	2	<b>⊢</b> ⊢	0 0
A01913	ACCY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M577	0	0	0	0	0	δω	0	, ,	0
A01943 A48970	ACCESSORY KII: MK-130 3/V F/AN/VRC-12 4/ IN M60 M60A1 AMPLIFIER DUAL TRACE: AM-6785/U	00	00	00	o c	00	0 6	00	0 Z	00
A99385	ATTENUATOR VARIABLE: CN-764/U	Ν	1	0	2	0	0	0	0	0
C68856	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT	N C	00	00	N C	0 7.7	34 I 2	N &	0 8	0 0
C69541	CABLE TELEPHONE: WF-16/U DRIVER MODILI ATOR	00	0 0	00	00	00	18 0	ഠത	4 C	0 0
F25418	COUPLER DIRECTIONAL: CU 209/U	0	0	00	سر د	0	00	0	00	0
G77811	DUMMY LOAD ELECTRICAL: DA-159/U	0	0	0	، سر	0	0	0	0	0
J55837 K22581	GENERATOR SIGNAL: SG-299/U HEADSET ELECTRICAL: H-216/U	00	00	00	0 N	00	00	00	00	00
K23814 K87243	HEADSET-MICROPHONE: H-182/PT	⊃ ⊢	5 H	<b>O</b> 6	00	O N	2 4	0 4	00	- 0
K87269	INSTALLATION KIT: MI-1306 F/AN/VRC-47 IN M151	0	0	0	0 (	Д.	<u>,</u>	<b>.</b>	0 (	0 1
K87323 K87328	INSTL KIT: MK-1438/VRC-49 F/VRC-49 INSTL NOT COVERED BY SPEC KIT	<i>y</i> 0	- 0	- 0	w 0	v 0	ם מ	<b>5</b> 0	v 0	0 0
K87330	INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT	н (	0 +	0 +	<b>–</b> (	10	4	4	10	ъ (
K87331 K87337	INSTL KIT: MK-1446/VRC F/VRC-43 INSTL NOT COVERED BY SPEC KIT	00	00	00	00	00	<u>1</u> 6 1	4 1	0 4	00
К87338	INS KT: MK-1454/U F/VRC-53 64 GRC 125 160 INS NOT CVRD BY SPEC KT	0	0	0	0	0	9	0	ω	10
K87444 K87449	INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTALLATION KIT: MK-1810/VRC -47 F/AN/VRC-47 IN M882 OR M892	- 2	0 11	0 1	10	ဝဟ	26 0	ຫ 0	7	0
K87452	INSTALLATION KIT: MK-1813/VRC-49 F/AN/vrc-49 IN M882 OR M892	0	0	0	0	0	7	4	1	0
K87456	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	၁၈	0 1	00	O 01	0	250 256	61 76	၅ ရှိ	4 c
L84098	LOUDSPEAKER PERMANENT MAGNET: LS-454/U	4	μ (	ъ.	4	0 (	0	0	0 8	0
L98359 M60449	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM	ло	v 0	υ O	) ၁	<del>1</del> 0	<b>1</b> 0	0 4	лО	0 0
M85475	MULTIPLER ELECTRICAL INSTRUMENT: TS-265/UP	2 5	01	0	6	0	0	0.	0	0
P53362	POWER SUPPLY: PP-7545/U	0	0	0	0	ر ا	0	0	0	0

1-229 FM 101-10-1

T16012 T16011 T16008 T16007 T16006 P44627 E84531 W37251 125981 K32293 A21383 V90972 T1601C T16009 F43003 **7**A Z34760 X09635 W37483 W37388 V69258 V30252 U05008 T58456 T36929 T08150 [2596] A08409 Z34886 U82529 T36679 Q02968 Z34887 P65040 SHOP SHOP SET AVIATION INTERMEDIATE MAINT: WELDING AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: DIV FIRE CONT RPR SHLT MTD SHOP SET AVN INTMED MAINT DIV: ARMAMEMT REPAIR SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: TOOL CRIB AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: POWER TRAIN AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE SHOP SET AVIATION INTERMED MAIN: ELECTRICAL INSTRUMENT AIRMOBILE POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER SWITCHBOARD TELEPHONE MANUAL: SB-993/GT HELICOPTER UTILITY: UH-60A SPLICING KIT TELEPHONE CABLE: MK-356/G TEST SET COUNTERMEASURES SET: TS-36090/ALQ-156(V) POWER SUPPLY BATTERY PACK OSCILLOSCOPE: PP-7549/U CLASS VIIA — AIR INSTALLATION KIT FOR HF RADIO SET: AN/GRC-193 (WHEELED VEHICLE) INSTALLATION KIT FOR AN/GRC-213: FOR HF RADIO (WHEELED) TOOL KIT FIRE DIRECTION SYS ARTY MAINT TEAM: TK-226/GSG-10V TOOL KIT DS FIREFINDER: TOOL KIT DS CABLE ADAPTER FREQUENCY: INSTALLATION KIT FOR HF RADIO SET: AN/GRC-193 (TRACKED VEHICLE) TRANSFORMER VARIABLE POWER: CN-16/U TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TEST SET RELAY: TS-1775/U TEST SET BATTERY: AN/PSM-13 TELEPHONE SET: TA-1/PT SET AVIATION INTERMEDIATE MAINT: SHEET METAL AIRMOBILE (Continued) 0000000000000000 00000000000000 0000 000000000000000 0000000 0 2 2 0 0 0 0000000000000000 0121002 0000000000000 88 1 0 0 10 10 29 18 9000000 0000000000000000 0000000 7 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0  $\omega$  0 0 0 0 0 0 0000000000000000 000000000 00000000 

P27819 P91756 R61406	K24931 L28351 L64542	J49809 K24862	J49055 J49398	J47617 J48713	J46384	J46252	J45836	J45699	J43918	J42100	J36383 J38301	J36109	J35813 J35825	J35492 J35629	G76852	G02341	F79334	E70064	E68694 E69242	C43497	A24763	A24592	A24455 A24463	A24318	A23828 A23955	7B	W93995 Z26469	
POWER PLANT ELEC TM: 30KW 60HZ 2 EA PU-406 W/DIST BOX AN/MJQ-10 PUMP CENTRF GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD RECHARGE/SERVICE KIT: FIRE EXTINGUISHER HALON 1301	HEALER DUCT TYPE FIBL: GAS 400000 BIO GAS AND ELEC DRVN BLOWER KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY)	GEN ST GAS ENG TM: 10KW 60HZ MTD ON MTDT PU-332 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY	GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620 GEN ST GAS ENG: 5KW 400HZ 1-3PH AC 120/240 120/208 SKD TAC UTIL	ST GAS	GEN ST GAS ENG: 3KW 60HZ 2 EA MTD ON M101 PU-625	ST GAS	GEN ST GAS ENG: 1.3KW DC 28V SHOCK TACTICAL GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY	ST GAS ENG:	ST GAS	GEN ST DSL ENG TM: 30KW: 60HZ MTD ON M-200A1 PU-406 GEN ST DSL ENG: 60KW 60HZ 3PH AC 120/208 240/416 50HZ TAC UTII	ST DSL ENG:	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405 GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-650	TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE	DETECTING SET MINE: PTBL METALIC (AN/PSS-11)	PETECTING SET MINE. BTBI METALLS AND NON METALLS	COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI	COMP UNIT RCP: AIR REC AC 208-416V 60 HZ 3 PH 15 CFM 175 PSI  COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI	CRANE TRUCK MOUNTED: SGT YORK	AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 36000BTU CMP HZ	CONDITIONER:	AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP VRT	CONDITIONER:	AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ	CLASS VIIB — TROOP SUPPORT MATERIEL	TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM EXTERNAL STORES SUBSYSTEM: UH-60A	
1 0 0	000	) <b>4</b> (	10	00	0	0 +	<b>—</b>	00	<b>4</b> C	6	0 1	0	0 1	0 0	ı ⊢	2 -	- 0	т 1	N 0	0 0	o 11	,— (	0 2	0	12 0		. 0	
000	000	000	00	00	0	00	00	00	> N	0	00	0	00	00	0	00	o 0	0	00	00	00	0	00	0	00		0 0	
000	000	000	00	00	0	00	00	00	0	н (	00	0	00	00	0	00	0	0 (	00	00	00	0	00	0	0 2		00	
1 0	0 11 0	» » c	, <sub>∞</sub> 0	00	0	0 0	ט רי	0 -	- 0	∞ ı	ν <i>ν</i>	Н	<u> 1</u> 3	<b>о</b> С	ω	2 -	- 0	, سر	0,0	00	o N	0	0 N	10	00		00	
000	010	7	.00	00	0	0 +	<del>-</del> 0	<b>—</b> О	40	Н.	00	0	0 1-	1 4	۰ ٥	2 -	1 0	ъ.	o 0	0 0	o 1-	0	00	0	0 N		00	
0 4 1	040	) L C	00	∞ ⊢	0	⊢ \	7 0	22	ა 0	9	00	0	4 0	00	0	1 4	٥ د	4	00	o 0	<i>y</i> ⊢	0	00	0	00		00	
10	0 1 0	) L C	00	∞ ⊷	0	₽ 4	<b>~</b> O	0 4	ა 0	0	00	0	0 1	00	0	<b>⊢</b> ⊢	1 0	н (	00	0 0	) H	0	00	0	00		00	
0	010	00	00	00	0	0 ⊢	- 0	o c	0	ω	00	0	0	00	0	ш н	- 0	р (	00	2	» O	0	00	0	00		00	
_																												
000																							_				00	

1-231 FM 101-10-1

The sorth that sorth the sorth
Mr Spr M 17 Majar Co 112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tring to the state of the state
W MAINT CO
1 N O 8 O 1 1 O 1 O 1 O 1 O 1 O 1 O 0 O 0 O 0 O
146, ADA 84
00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TMT CO, MAIN SPT BN
1 100001 00000 1 100001 00000 00 00000 00

T24660 T25619 T27500 T30377 T30414 T30551 T31784 T36305 T36442 T36305 T36442 T36305 T36442 T36073 U10378 V19950 W07701 W32593 W38484 W48391 W51499 W65747 Z15142

A06352 A55293 A79381 B45597 C00601 C19266 C66253 C78592 D03091 D99025 F05444

Z82146

70

T10138 T10275 T24523

DISTRIBUTION BOX. J-1077/U  ELECTRONUS SHOP SENITRALIER MOUNTED, ANVASM-199 LESS POWER ELECTRONUS SHOP SENITRALIER MOUNTED, ANVASM-190 LESS POWER ELECTRONUS SHOP SENITRALIER MOUNTED, ANVASM-190 LESS POWER ELECTRONUS SHOP SENITRALIER MOUNTED, ANVASM-190 LESS POWER ELECTRONUS SHOP SENITRALIER MOUNTED, ANVASM-147 LESS POWER ELECTRONUS SHOP SHELTER MOUNTED, ANVASM-147 LESS POWER EL	S41465 S82704 S87034 T13751 T125726 T42031 T42031 T49324 T53471	R21551 R30895 R56742 R59160 R59434 S10034	P69002 Q19339 Q21483 Q38335 Q52072 Q78282	P37355 P38040 P40369 P40374 P40745 P40750	M52650 M84608 M96554 N04456 N04596 N04732	K99097 M01100 M27047 M27115 M35691	G26890 H01855 H01857 H01907 H01912 H35404 J01713 J53682 J98501
0 0 0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	SIGNAL GENERATOR PULSE; SG-12050/U SWITCHBOARD TELEPHONE; SB-3614(V)/TT SIMULATOR RADAR SIGNAL; SM-674/UPM TEST SET AIRBORNE LASER TRACKER; AN/AAM-55 TONE-SIGNALLING ADAPTER; TA-9771( )/PT TEST SET PROCESSOR; AN/APM-415 TEST SET TRANSPOUNDER; AN/APM-378 TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM; TS-3895/UV	RADIACMETER: IM-185/UD RADIO SET: AN/GRC-213 REEL EQUIPMENT: CE-11 REELING MACHINE CABLE HAND: RL39 REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G SHOP EQUIPMENT BATTERY SERVICING SHELTER MOUNTED AN/TSM-133 L/P	PROGRAMMER INTERROGATER SET: AN/GSX-1 (STINGER) RADIAC SET: AN/PDR-27 RADIACMETER: IM-174/PD RADIO SET: AN/PRC-90 RADIO SET: AN/VRC-43 RADIO SET: CONTROL GROUP: AN/GRC-39	POWER SUPPLY: PP-1209/FG POWER SUPPLY: PP-1656/G POWER SUPPLY: PP-3939/G POWER SUPPLY: PP-3940/G POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-6224/U	MESSAGE DEVICE DIGITAL: AN/PSG-2 MULTIPLEXER: TD-660/G MULTIPLEXER: TD-660/G MAINTENANCE FACILITY ELECTRONIC EQUIPMENT: AN/TSM-141 NIGHT VISION GOGGLES: AN/PVS-5 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4	INTERROGATOR SET: AN/TPX-50 INTERROGATOR SET: AN/TPX-50 MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A MULTIPLEXER: TD-1288()/GRC MULTIPLEXER: TD-1289()(V)/GRC METASCOPE: AN/PAS-6	MOUNTED: AN/ASM-189 LESS MOUNTED: AN/ASM-190 LESS NTED AVIONICS: AN/ASM-146 NTED AVIONICS: AN/ASM-147 ET: AN/ALQ-144(V)1 INGER)
0 0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0							<i>2</i> , 2,
0 0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0							<b>,</b> ,
0       0       2       2         5       1       0       0         1       0       0       0         2       19       0       0         0       0       0       0         0       0       0       0         0       0       0       0         0       0       0       0         0       0       150       36       38         0       0       16       4       4         0       0       16       4       4         0       0       16       4       4         0       0       16       4       4         0       0       16       4       4         0       0       16       4       4         0       0       16       4       4         0       0       1       0       0         1       0       0       0       0         1       0       0       0       0         1       0       0       0       0         1       0       0       0	0003000	000000	000000	. & N N O O ₽	210000	000000	p •
0 2 2 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0							0000400000
2 2 0 150 36 38 16 4 4 16 6 6 0 0 0 0 17 33 3 18 4 4 19 10 0 0 10 0 0 10 0 0 10 0 0 0 10 0 0		)	000000	, 100000	01000	000000	0000400000
2 0 0 0 0 0 0 0 111 4 0 0 0 0 0 0 36 38 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000	)	000000	, 100000	01000	000000	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			, 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2 0 0 2 0 0 1 1 1 0 0 2	000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 2 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 6 273 0 0 0 0 29 0 0 1 0 0 0 1 2 254 0 0 0 0 0 1 0 0 0 0 0	0 0 0 0 21 0 0 0 0 5 0 0 0 1 217 0 0 0 0 0 0 0 0 0 0 89		0 0 2 0 0 0 0 2 0 0 0 0 1 0 0 0 0 0 0 401 1 1 0 0 24 0 0 2 2 44		0 0 0 0 0 2 0 0 0 0 0 2 0 0 0 1 0 0 4 0 0 2 19 0 0 0 0 0 0 23 0 0 0 0 0 0 23 0 0 0 0 0 150
		2 2 2 6 273 66 0 0 0 0 29 8 0 0 1 0 0 0 0 1 2 254 59 0 0 0 0 1 1	0 0 0 0 21 3 0 0 0 5 2 0 0 0 1 217 46 0 0 0 0 0 0 0 0 0 89 26		0 0 2 0 0 0 0 2 0 0 0 0 2 0 0 0 0 1 0 0 0 0 0 1 0 401 86 1 1 0 0 24 3 0 0 2 2 44 2		0 0 0 0 0 2 2 0 0 0 5 1 0 0 0 0 1 0 0 0 4 0 0 2 19 0 0 0 0 0 0 2 19 0 0 0 0 0 0 0 2 3 11 0 0 0 0 0 0 36

1-233 FM 101-10-1

D11049 Z46620 Z48830 Z05102 Y15343 V99436 V57914 V57729 Z75610 Z62942 Z54328 Z54327 Z54325 Z54324 Z50542 Z50220 Z4245 Z24465 Z18869 Z1222: Z09071 V36762 V31305 V31292 V31211 U81707 Z54326 T87468 D11538 Z54330 160338 F59834 82909 COMPUTER TERMINAL TACTICALS: AN/UYQ-30 ANTENNA GROUP: OE-303/GRC 1/2 RHOMBIC CARRIER COMMAND POST: LIGHT TRACKED CARRIER CARGO: TRACKED 6 TON STEERABLE NULL ANTENNA PROCESSOR: (SNAP-1) RADIO SET: AN/VRC-()V4 RADIO SET: AN/VRC-()V2 RADIO SET: AN/PRC-()V1 PULSE GENERATOR: SG-1105/U PIN MODULATOR: HP8734B NIGHT VISION GOGGLES: AN/PVS-7() METER POWER: HP435A DUAL TRACE PLUG-IN: HP1805A CONTROL READOUT UNIT: C-10830/PSQ-4 CALIBRATER RANGE: HP11683A VOLTMETER ELECTRONIC: ME-426U TEST SET TRANSPOUNDER: AN/APM-305 TELETYPEWRITER: TT-76/GGC SWITCHBOARD TELEPHONE MANUAL: SB-22/PT CLASS VIIK — TACTICAL VEHICLES TEST SET TRANSPOUNDER: AN/APM-421 TEST SET LASER DETECTING SET (BENCH TEST SET: TS-37230/AVR-2 TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU) RADIO SET: AN/VRC-()V7 RADIO SET: AN/VRC-()V5 RADIO SET: AN/GRC-( )-(V3) POWER SENSOR: HP-8481B TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29 TERMINAL TELEGRAPH: TH-22/TG TELEPHONE SET: TA-938/G TELEPHONE SET: TA-838/TT TEST SET RADIO: AN/GRM-114 TEST SET COUNTERMEASURES SET: TS-3615()/ALQ-136(V)1 TEST SET ELECTRONICS SYSTEMS: AN/ALM-178 TEST ADAPTOR RADAR SIGNAL: MK-9848/APR-39(V)1 (Continued) 00 00 00 00 5 2 10 

B11795 C84041 C99989	71	X59326 X59463 X62237 X62340 X63299	X40794 X40831 X57271	X40077 X40146 X40283	W95811 W98825 X40009	T92242 T92310 W95537	T61494 T61562 T63093	T59414 T59482 T61035	T59278 T59346	T07543 T38660 T58161	\$75038 \$75175 T05028	\$70661 \$74353 \$74832	G34815 S70027 S70243	D12087 E02670 E02807 G34805
BOTTLE CLEANING-CHARGING STATION: AN/TAM-4 CONTACT SUPPORT SET: (TOW-DRAGON) CHARGER BATTERY: PP-7 382/TAS	CLASS VIIL — MISSILES	TRUCK TRACTOR: 5 TON 6×6 W/E TRUCK TRACTOR: 5 TON 6×6 W/WINCH W/E TRUCK VAN: EXPANSIBLE 5 TON 6×6 (ARMY) TRUCK VAN: SHOP 2-1/2 TON 6×6 W/E TRUCK WRECKER: 5 TON 6×6 W/WINCH W/E	TRUCK CARGO: DROP SIDE 5 TON 6×6 W/E TRUCK CARGO: 5 TON 6×6 LWB W/E TRUCK TANK: FUEL SERVICING 2-1/2 TON 6×6 W/E		TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: 2-1/2 TON 6×6 W/E	TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4×4 W/E (HMMWV) TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4×4 W/E W/W (HMMWV) TRAILER CARGO 3/4 TON 2 WHEEL W/E	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON $4\times4$ W/E (HMMWV) TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON $4\times4$ W/E W/W (HMMWV) TRUCK WRECKER: TACTICAL $8\times8$ HEAVY EXPANDED MOBILITY W/WINCH	TRUCK CARGO: TACTICAL $5/4$ TON $4\times4$ SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL $5/4$ TON $4\times4$ W/E M1008 TRUCK TRACTOR: HET $8\times6$ 8500 GVW W/DUAL MIDSHIP WINCH (CS) W/E	TRUCK CARGO: TACTICAL $8{ imes}8$ HEAVY EXPANDED MOBILITY W/LT CRANE TRUCK CARGO: TACTICAL $5/4$ TON $4{ imes}4$ W/COMMO KIT	TRUCK UTILITY: S250 SHELTER CARRIER $4\times4$ W/E (HMMWV) TRUCK AMBULANCE: TACTICAL 5/4 TON $4\times4$ M1010 TRUCK TANK: FUEL SERVICING 2500 GALLON $8\times8$ HEAVY EXP MOB W/WINCH	SEMITRAILER VAN: SHOP 6 TON 2 WHEEL W/E SEMITRAILER VAN: SUPPLY 12 TON 4 WHEEL W/E TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009	SEMITRAILER LOW BED: HEAVY EQUIPMENT TRANSPORTER 60 TON W/E SEMITRAILER VAN: ELECTRONIC 3-6 TON 2 WHEEL 30 FT BODY W/E SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 WHEEL W/E	DOLLY SET LIFT TRANSPORTABLE SHELTER 5 1/4 TON W/E SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON SEMITRAILER LOW BED: WRECKER 12 TON 4 WHEEL 4D FT W/E	CARRIER PERSONNEL FUEL TRACKED: ARMORED CHASSIS TRAILER: GENERAL PURPOSE 3-1/2 TON 2 WHEEL W/E CHASSIS TRAILER: GENERATOR 2-1/2 TON 2 WHEEL W/E DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON
<b></b>		13 1 1 10 1	0 3 1	220	15 1 19	<b>υ</b> Ο Ο	10 0 1	000	00	4 0 0	040	004	000	000 1
1 1 0 0		13 0 1 0 1 0 1 0 10 2												
1 0 0			0 0 1	000	0 0 1	N O O	00%	000	00	001	000	000	000	0001
1 0 0 1 1 0 0 0		12000	1 1 0 0 0 0	0 0 0 1	1 1 0 0 0 0	200	000	000	00	1 0 0 0	000	000	000	0 0 0
		1 1 0 0 0	1 1 0 0 0 1 0 0 0	0 0 1 0 0 1	1 1 5 0 0 1 0 0 17	2000	0 0 2 0 0	000	0 0 0 0 2	0 0 0 0	$\begin{array}{cccc} 0 & 0 & 4 \\ 0 & 0 & 14 \\ 0 & 0 & 2 \end{array}$	0 0 0 0 0 0 0 0	000	1 1 0 0 0 2 0 0 1
0		0 0 36 0 0 5 0 0 2 1 1 1	1 1 0 5 0 0 1 1 0 0 0 0	0 1 0 0 0 0 0 1 1 0	1 1 5 14 0 0 1 1 0 0 17 11	2 0 0 0 0	2 2 0 13 0 0 0 0 0 0 1	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0 0 4 0 0 0 14 1 0 0 0 2 0	0 0 0 0 0 0 5 1	0 0 0 0	1 1 0 2 0 0 1 0 0 0 0
0 0 0		0 0 36 4 0 0 5 0 0 0 2 1 2 1 1 11 1 1 4	1 1 0 5 0 0 0 1 1 4 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 5 14 15 0 0 1 1 4 0 0 17 11 14	0 0 0 0 73 0 0 0 0 3 2 2 3 0 27	2 2 0 13 32 0 0 0 0 5 0 0 0 1 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 6	1 1 0 0 6 0 0 0 0 1 0 0 0 9	0 0 4 0 0 0 0 14 1 0 0 0 2 0 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 1 0 2 16 0 0 2 0 0 0 0 1 0 0 0 0 0 0 0
0 0 0		0 0 36 4 0 0 0 0 0 5 0 0 0 0 0 0 2 1 10 1 3 2 1 1 1 0 0 0 1 1 1 4 1 1 0	1 1 0 5 0 0 0 0 0 1 1 4 1 1 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 1 1 6 0 2 0 0 1 0 0 0 0	1 1 5 14 15 3 4 0 0 1 1 4 1 1 0 0 17 11 14 8 2	0 0 0 0 73 16 19 0 0 0 0 3 3 0 2 2 3 0 27 12 5	2 2 0 13 32 2 10 0 0 0 0 5 2 1 0 0 0 1 3 0 1	0 0 0 0 1 1 0 0 0 5 0 1 1 0 0 0 0 0 0 0 0	0 0 0 0 6 0 2 0 8 8 0	1 1 0 0 6 6 0 0 0 0 1 1 0 0 0 0 0 9 0 3	0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 1 0 0 0 0 0 5 1 0 0 0		1 1 0 2 16 1 5 0 0 2 0 0 0 0 1 0 0 0 0 0 0 0 0
1 0 0 0 0 0 0 0		0 0 36 4 0 0 0 0 5 0 0 0 0 0 2 1 10 1 2 1 1 11 0 0 1 1 1 4 1 1	1 1 0 5 0 0 0 36 0 0 1 1 4 1 1 1 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 1 1 6 0 2 0 0 0 1 0 0 0 0 0	1 1 5 14 15 3 4 6 0 0 1 1 4 1 1 1 0 0 17 11 14 8 2 0	0 0 0 0 73 16 19 0 0 0 0 0 3 3 0 0 2 2 3 0 27 12 5 0	2 2 0 13 32 2 10 0 0 0 0 0 5 2 1 0 0 0 0 1 3 0 1 0	0 0 0 0 1 1 0 0 0 0 5 0 1 1 0 0 0 0 0 0 0 0 24	0 0 0 0 6 0 2 0 0 0 2 0 4	1 1 0 0 6 6 0 0 0 0 0 1 1 0 0 0 0 0 9 0 3 0	0 0 4 0 0 0 0 0 0 14 1 0 0 0 0 0 2 0 9 9 0 1	0 0 0 0 0 0 24 0 0 1 0 0 0 0 0 0 0 5 1 0 0 0 0		1 1 0 2 16 1 5 0 0 0 2 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0

1-235 FM 101-10-1

R94977 E45830 M75577 Q16046 P31326 7 70 T01353 R84052 N96741 L92386 G96572 Z G93247 H01836 E98103 E45766 C62375 R50681 U56346 R91244 M75714 M09009 A90118 V79132 T82150 V71450 L91975 L44595 V79430 T04834 G22933 L92260 T00466 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC CODE CHANGER KEY: KIK-18/TSEC ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12 CODE CHANGER KEY:KYK-38/TSEC CLASS VIIU — COMSEC MATERIEL RECOVERY VEHICLE FULL TRACKED: MEDIUM CLASS VIIO — COMBAT VEHICLES TEST SET COMPUTER LOGIC UNIT: SUBMACHINE GUN CALIBER .45: RIFLE 5.56 MILLIMETER: M16A1 REVOLVER CALIBER .38 SPECIAL: 41N BARREI PISTOL CALIBER .45 AUTOMATIC: GROUNDING SUPPORT EQUIPMENT: DS/GS (GLLD) CASE: BATTERY Z—AIJ/TSEC REPRODUCER SIGNAL DATA: MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER MACHINE GUN 5.56 MILLIMETER: M249 MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E GUN AIR DEFENSE ARTILLERY SELF-PROPELLED: 40MM M247 SGT YORK **CLASS VIIM — WEAPONS** TEST SET NIGHT VISION SIGHT: AN/TAM-3 OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 TRAINER AIR DEFENSE GUNNERY: SGT YORK MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON) TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA) TRAINING SET GUIDED MISSILE SYSTEM: M134 ( STINGER) TRAINER HANDLING GM LAUNCHER: M60 (STINGER) RADAR SET: AN/MPQ-49 (FAAR) DISPLAY SET TARGET ALERT DATA: (FAAR) (Continued) 400 000 1 0 0 0 0 0 0 0 0 0 0 0 00000 0 13216 000400400 000000000 138 0 0 346 12 142 14 16 85 0 60 13 0 0 19 3 3 4 4 31 31 2 2 9 9 19 0 0 15 0 0 10 10 10 10 10 11 148 148 14 0 1 0 000000000 H 0 H 3 0 0 - 0 0 0 0 0 0

A10769 R11154 T49119 T49255 X51380 X52810 Z20149	W7	X22266 X22267 Z83885	V98788 W60351	S01373 S01441 T40405	L22987 N02758 R71604	H02300 J97569 K98250 K98251
ADAPTER HARDWARE: FVS PECULIAR (STE-M1/FVS) RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN TRUCK LIFT FORK: GAS PT 4000 LB 144 IN LH TRUCK LIFT FORK: LIMITED ROUGH TERRAIN 4000 LB CRANE WHEEL-MTD: HYDRAULIC LIGHT 7-1/2 TON W/CAB	CLASS VIIW — GROUND	TRANSPONDER COMPUTER KIT-1A/TSEC WITH Z-ACA/1 PS TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS TEST SET: TSEC/ST-43	IES LEQUIPMENT MAINTENANCE-OPERATOR: ISEC/ST-57 POWER SUPPLY: VEHICLE HYP57/TSEC WIRELINE ADAPTER: HYX-57/TSEC	SPEECH SECURITY EQUIPMENT: TSEC/KY-57  SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58  TAPE READER GENERAL PURPOSE: KOI-18/TSEC	KEY GENERATOR ELECTRONIC: TSEC/KG-27 NET CONTROL DEVICE NCD: KYX-15/TSEC REMOTE CONTROL UNIT: Z-AHP/TEC	ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS
1 0 0 1 1 1 2		000	24 4	24 0 1	0	0000
1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000	24 3 0	24 0 0 1 0	0 0 0	0000
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000	οως	, 0 0 ω	1 0 0 0	
1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000	0 3 0	, 00 w		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		0 0 0 0 2 2	0 0 2 0 2 0 0 4	3 3 14 0 0 0 3	νων	
0 000 000		0 0 0 2 2 0 0	3 3 13 22 0	3 3 14 22 0 0 0 0 0 0 0 3 1	2 0 0	0 N O N
0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 14 22 410 0 0 0 0 0 0 0 3 1 34	2 0 0 3 1 34 2 0 0	0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 13 22 410 92 0 0 4 6 352 106	3 3 14 22 410 92 0 0 0 0 0 0 0 0 3 1 34 10	2 0 0 0 3 1 34 10 2 0 0 0	2 0 0 0 0 2 0 21 0 0 7
		0 0 2 0 0 0 0 0 2 0 0 0 0 0 2 0 0 0 0	3 3 13 22 410 92 106 0 0 4 6 352 106 82	3 3 14 22 410 92 106 0 0 0 0 0 0 0 0 0 3 1 34 10 8	2 0 0 0 0 3 1 34 10 8 2 0 0 0 0	2 0 0 0 0 0 0 2 0 21 3 0 0 7 7
		0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 14 22 410 92 106 17 0 0 0 0 0 0 0 0 0 0 3 1 34 10 8 1	2 0 0 0 0 0 3 1 34 10 8 1 2 0 0 0 0 0	2 0 0 0 0 0 0 0 0 2 0 21 3 6 0 0 7 7 0

1-237 FM 101-10-1

ш	ப	ш	ш	1	p.	1	1	Ц	, ,—,	1		ъ	QTY
HHC INF DIV (MECH) BDE	HHC ARMD DIV BDE	HHC INFANTRY DIVISION(MECH	HHC ARMORED DIVISION	HHD,MAIN SPT BN, HVY DIV	MAIN SUPPORT BN, HVY DIV	HHD,FWD SPT BN,HEAVY DIV	FWD SPT BN (2×2) HVY DIV	FWD SPT BN (2×1) HVY DIV	HHC/MMC, SPT CMD, HVY DIV	SPT CMD, 5×5×2, HVY DIV		SPT CMD, 6×4×2, HVY DIV	TITLE
NO	N O	NO	NO	NO	NO	NO	N O	NO	NO	NO		NO 1	ПС
≅(	€	⊜	<b>(</b>	<u>_</u>	<u> </u>	( <del>-</del>	<b>(5</b> )	<b>(-)</b>	Θ	( <del>2</del> )	•	<u> </u>	#
87042J420	87042J410	87004J420	87004J410	63136J400	63135J400	63006J400	63005J420	63005J410	63002J400	63001J420		63001J410	SRC
NONE	NONE	NONE	NONE	NONE	NONE 08077J400 09558J400 09558J402 42007J400 43008J400 55087J400	NONE	NONE 08078J400 42004J400 43004J 43004J402 63006J400	NONE 08078J400 42004J400 43004J400 43004J402 63006J400	NONE	NONE 08077J400 08078J400 09558J400 43004J402 43007J400 43008J400 63005J430 63006J400 63135J400 42004J400 42007J400 43004J400 55427J410 63002J400 63005J410	08077J400 08078J400 09558J400 43004J402 43007J400 43008J400 63006J400 63135J400 63136J400 42007J400 43004J400 43004J401 63002J400 63005J410 63005J420	NONE	MIC CODES / SUBORDINATE
					J402 43007J400 J400 63136J400		43004J400 43004J401	J400 43004J401		J400 09558J402 J400 55087J400 J400 63136J400 J400 43004J401 J410 63005J420	J400 09558J402 J400 55087J400 J400 42004J400 J401 55427J410 J420		TE SRCS

G21609	G21472	E10835 E92641	C89213	C89145	C10526 C38422	C10510	A03210	28	2A L09340 L10532 L10559 M02504 M02751 W30675 W30949 W31565 W36703 W38073 W43279 W43555 W49328 X23227
DISPENSING PUMP HAND DRIVEN: PISTON TYPE 1 QT PER STROKE	DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER	CHEST HYMNBOOK: W/HANDLES CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	BORESIGHT KIT: 7.62MM GUN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS	BORESIGHT ADAPTER KIT: SPECIAL TOOLS AND TEST EQUIP	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM	CLASS IIB — TROOP SUPPORT MATERIEL	CLASS IIA — AIR  JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY JACK HYDRAULIC TRIPOD: 5 TON CAPACITY MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H  MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT  TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION: TOOL KIT ELECTRICAL REPAIRER: ARMY AIRCRAFT TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT TOOL KIT INSTRUMENT REPAIRER: ARMY AIRCRAFT TOOL KIT INSTRUMENT REPAIRER: ARMY AIRCRAFT TOOL KIT POWER TRAIN: ARMY AIRCRAFT TOOL KIT POWER TRAIN AIRCRAFT TOOL KIT POWER PLATER: ARMY AIRCRAFT TOOL KIT POWER TRAIN AIRCRAFT TOOL KIT POWER PLATER AIRCRAFT TOOL KIT POWER
<b>ب</b> ـــا	13	N 01	2706	2714	1 64	<b>⊢</b> ⊶	14	_	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
. р	13	N 01	2714	2722	1 64	<u> </u>	14	2	\$p <sub>7</sub> CMD
0	1	0 N	90	90	0 4	0	_	ယ	· · · · · · · · · · · · · · · · · · ·
0	ω	0	466	466	0 12	0	ω	4	"MC
0	ω	0	488	488	0 12	0	ω	Ç1	
0	ш	0 1	30	30	9 0	0	0	<b>.</b>	(Z <sub>1</sub> )
<b></b>	ω	20	1149	1157	24 0	0	4	7	
0	ш	00	ω 55	35	00	0	0	<b>c</b> c	<i>√</i> 3 <i>⁄</i>
0	0	0 %	151	151	<b></b> 00	0	2	ဖ	
0	0	0 2	147	147	& O	0	<b>N</b>	10	HHC, ARMO DIV
0	0	0	86	86	0 4	0	ш	= ,	ARMO DIV  ARMO DIV  MHC, INF DIV MECH
0	0	0	86	86	0 4	0	<u>_</u>	12	HHC. IN MECH
									HHC, WF MECH BOE

1-239 FM 101-10-1

(Continued)

W45197	W45060	W44512	W34648 W39169	W33689 W34237	W33004 W33552	W32867	W32182 W32456	W21754	W19880	V99858	V04301	U37831	T85690	157982	T57366	S76723 T15584	S65414	S36837	R84904	R73791	R72484	P43608	N54691
TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: ORG MAINT	TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE		TOOL KIT GARPENTERS: ENGINEER SQUAD W/CHE ST	TOOL KIT: METALWORKERS TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT BODY AND FENDER REPAIR: MECHANICS SET HAND	SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	TOOL KIT ARTILLERY MECHANICS: ORD TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR:	TIMER STOP: FM-103	TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL	TEST STAND COMBINATION: F/M28 AND M28A1	WORKING STREAM	GENERAL STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE	TOOL KIT SUPPLEMENTAL AIRCRAFT MECHANICS:	TOOL KIT TUBE SWAGING: SIZES 4 6 8 10 12 16 (SET B)	TOOL KIT TANK TURRET AND ARTILLERY MECHANICS SUPPLEMENT: ORD	SEPARATOR OIL AND WATER SPRAY GUN: 2 REGULATOR SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM	SEALING IRON ELECTRIC: MANUALLY OPERATED CLAMP TYPE 570 WATTS	SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF CUT	REPRODUCTION SET DIAZO PROCESS:	REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS	REPAIR AND REFILLING KIT: HOSE REPAIR AND DIOX FIRE EXT	POWER SUPPLY HYDRAULIC-ELECTRIC PORTABLE:	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT
4	22	20	31 4	3	673 9	15	27 42	2	13	<u>ш</u>	ഗ	0	œ	<u>,</u>	67	15 15	2	ω	თ	<b>∞</b>	4 4	ο -	15
4	22	20	31 4	14 3	667 9	15	27 41	2	13	┙	ហ	0	00	<b></b>	60	4 14	Ν	ω	<sup>ض</sup>	œ	4 4	2 1	15
0	0	0	0 1	00	0 9	Н	00	0	┙	0	0	0	0	0	0	00	0	0	2	ш	0 (	υ O	<del></del>
<u> </u>	Ŋ	0	1 6	μω	131 3	ω	7 6	0	0	0	0	0	0	0	21	4 1	0	0	_	0	<b>⊢</b> 0	n 0	<b>N</b>
	6	0	1 6	<b>μ</b> 3	147 3	ω	7	0	0	0	0	0	0	0	23	4 1	0	0	<u>ш</u>	0	⊢ с	n 0	2
0	0	0	0 1	00	00	0	00	0	0	0	0	0	0	0	0	00	0	0	_	0	00	0	0
<b></b> 4	6	0	10	O	241 0	4	9 21	2	12	0	ഗ	0	0	0	2	ωц	<b>.</b>	2	ш	7	<u>г</u> ,		6
0	0	0	0	00	00	0	0,0	0	0	0	0	0	0	0	0	00	0	0	ш	0	0 0	0	0
0	0	0	0 1	00	0 00	1	00	0	0	0	0	Ν	0	0	0	00	0	0	ω	0	0 4	٥ د	卢
0	0	0	0 1	00	0 &	1	00	0	0	0	0	Ν	0	0	0	00	0	0	ω	0	0 ‡	٥ د	ш
0	0	0	0 1	00	0 %	ሥ	00	0	0	0	0	<u></u>	0	0	0	00	0	0	<u>ш</u>	0	0 1	ა 0	_
0	0	0	0 1	. 00	0 &	Ц	00	0	0	0	0	↦	0	0	0	00	0	0	_	0	0 1	ა 0	щ

1-241 FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY (Continued)

ADAPTER TEST ELECTRICAL SYSTEMS BREAKOUT: M1 TANK STAND MAINTENANCE POWER PACK: M1 TANK SUPPORT SET: GROUND HOP M1 TANK	HEALTIFE SUCKETS YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	WRENCH SET SOCKET: SQ DRIVE 1 IN W ACROSS FLATS	WRENCH SET SOCKET: SQ DRIVE 3/4 IN ACROSS FLATS HEX TYPE SOCKETS	WRENCH IMPACT PNEUMATIC: 3/4 IN DIA MAX RATED THD SIZE	WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE	WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE	WATCH WRIST: NON MAINTAINABLE	CFM	TRANSFORMER VARIABLE POWER: TF-17/USM VACCHM PHMP RTY PWR DRVN: AC 115V 1PH 60H7 0 84	TOWBAR MOTOR VEHICLE: WHEELED VEHICLE	TOOL SET DIRECT AND GENERAL SUPPORT MAINTENANCE 7.62MM MG/MTS	TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M SUPPLEMENTAL	HOUL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC	KIT AIBOBAET ABMAMENT DEBAID, MOS	즐 :	TOOL KIT THRRET MECHANIC: ORDNANCE	MAINTENANCE	TOOL KIT SERVICE REERIGERATION LINIT: GENERAL	TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND					
996	ω	ហ	9	4	15	N	152	11	œ	9	ហ	ш	ΔI	16	14	37 71		44	4	<u> </u>	Sp,			
996	ω	Ŋ	9	4	15	2	152	<u> -1</u>	œ	9	Ŋ	卢	16	ָּה י	14	37 64	:	44	4	(2)	Sp,	MD, 6	પૈત્ર <sub>ફ</sub> ્	~
000	_	0	0	0	0	0	4	0	0	<b></b>	0	0	C	> '	0 (	0 1	i		0	$\Theta$	HHO.	MD, S	****2 *****2	
N N H	0	0	ш	_	ω	0	26	ω	Ν	ш	. Н	0	C	> (	ω !	သိ ထ	(	9	ш		"/	MA		
N N H	0	0	L	_	ω	0	26	ω	N	_	Н	0	C	> 1	ω¦	y 9	ţ	9	1	(5)	FWD	SPT B,	W (2x1)	' <u>,</u>
000	0	0	0	0	0	0	4	0	0	0	0	0		> -	0	0 1	•	0	0	<b>6</b>	HHO	SPT B	W (2x7)	, ),
ωωω	2	σı	6	ш	ი	2	65	2	2	ഗ	<b>—</b>	0	c	<b>&gt;</b>	ഗ	0		14		<u>-</u>	Ma.	FWO	N (2x2) SPT BA	v
000	0	0	0	0	0	0	4	0	0	0	0	0	c	>	0	0 1	,	0	0	( <del>2</del> )	"~!N HH.	SPY	8 <sub>W</sub>	
000	0	0	0	0	0	0	42	0	0	0	0	0	C	>	0	0 1	,	0	0	(9)	"U, HHO	MAIN	SPT B	۵.
000	0	0	0	0	0	0	42	0	0	0	0	. 0	C	>	0	0 1	,	0	0	<b>a</b>	"U, HHn	ARMO	SPT BI	Y
000	0	0	0	0	0	0	10	0	0	0		0	c	>	0	0 1		0	0	$\equiv$	HHO	'NF U	IV ME	<u>ک</u> ر.
000	0	0	0	0	0	0	10	0	0	0	0	. 0	C	>	OT 1	0 11	,	0	0	(2)	HHC,	ARMI IN-	NO MECH B	-17
																						N.	TECH 6	OF

X09703 X92298

W69528

W60998

W59171

W51910 W57801 W58075 W59034 W51362

W45334

Z01129 Z75525 Z76404

2 E

T47141

SIGN PAINTING KIT: W/COMPONENTS

Ŋ

G

0

0

0

0

0

CLASS IIE — GENERAL SUPPLY ITEMS

Y96182

Y76061

Y75239

Y67067

Y34027 Y36849 Y66656

~	· •	7	*	-Z-	~	<b>~</b>		_	<b>~</b> ~	· <b>x</b>	<del>-</del>	<u>-</u> 0	c.	, -11		0	<u> </u>	0	0	<b>~</b>	<b>'</b>	Þ	æ	- T	£.	<i>F</i> >	A	Ą	Þ	
K8/449	K87444	K87338	К87330	K87328	K87294	K87269	K87254	747	K87233	K23814	K22581	G77811 J55837	G//6/4	F25418	D41269	C69541	C68993	C68856	C68719	A99385	A48970	A02010	A01936	A01921	A01920	A01913	A01876	A01872	A01870	
OR M892	INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A	INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT	INSTL I.IT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT	INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT	INSTL: KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD	INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151	INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561	160 IN M151	INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151	HEADSET-MICROPHONE: H-182/PT	HEADSET ELECTRICAL: H-216/U	DUMMY LOAD ELECTRICAL: DA-159/U GENERATOR SIGNAL: SG-299/U	DUMMY LOAD ELECTRICAL: DA-148/U	COUPLER DIRECTIONAL: CU-209/U	DRIVER MODULATOR:	TELEPHONE: WF-16/U	CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT	CABLE TELEPHONE: WD-1/TT DR-8 1320 FT	ATTENUATOR VARIABLE: CN-764/U	AMPLIFIER DUAL TRACE: AM-6785/U	ACCESSORY KIT: MK-1506/VSC-3 F/AN/VSC-3 IN M577	ACCY KIT: MI-1296/G F/AN/VRC-46 53 64 GRC-125 160 IN	ACCESSORY KIT: MK-1334/GRC-106A F/AN/GRC-106 IN M113	ACCESSORY KIT: MK-1333/GRC-106A F/AN/GRC-106 IN M577	ACCY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M577	ACCY KIT: MK-1261/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113	ACCY KIT: MK-1265/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113	ACCY KIT: MK-1259/G F/AN/VRC-46 53 64 GRC-125 160 VIC-1 IN M88	
OT	21	30	7	40	0	23	0	1	1/1	31	4	N ⊢	<b>j</b>		ᆫ	2	0	30	119	14	თ	0	0	0	0	0	0	30	4	
10	21	30	7	40	0	23	0	+	1 1	31	4	2 1	<b>,</b>	بر،	<u>—</u>	2	0	30	119	13	თ	0	0	0	0	0	0	30	4	
-	. 0	0	0	2	0	4	0	۷	ა —	0	0	00	0	0	0	2	0	0	20	0	0	0	0	0	0	0	. 0	0	0	
N	) UI	ω	ш	9	0	4	0	1	ა 0	œ	0	00	0	0	0	0	0	0	14	4	0	0	0	0	0	0	0	9	ш	
N	് ത	ω	1	10	0	4	0	٨	ه O	9	0	00	0	0	0	0	0 (	0	14	4	0	0	0	0	0	0	0	10	ш	
, <b>-</b>	0	0	0	0	0	ω	0	Þ	ა 0	0	0	00	O	0	0	0	0	4	4	0	0	0	0	0	0	0	0	0	0	
ω	ა თ	21	4	10	0	6	0	ć	лО	6	01	∨ <del>∟</del>	1	ـــ د	0	0	o l	12	43	N	თ	0	0	0	0	0	0	2	Н	
-	. 0	0	Н	0	0	ω	0	۲	1 0	0	0	00	С	0	0	0	0	4	4	0	0	0	0	0	0	0	0	0	0	
-	. 0	0	2	0		0	0	1	<u>ء</u>	N	0	0	0	0	0	0	0	0	N.	0	0	0	0	0	0	ω	6	0	0	

 ω

**G** 

CLASS IIG — COMMUNICATIONS/ELECTRONICS

1-243 FM 101-10-1

0 0

A21383 A E84531 C	A08409 /	7A (	W37483 T X09635 T		V90972 T W37251 T					T36679 T			R30662 F	Q02968 (		M85475 N	M60449 N	0,	L84098 L	_	K87456 I	M87454	K87452 I					
AUICM-REL KULLEK AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP	ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE:	CLASS VIIA — AIR	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TRANSFORMER VARIABLE POWER: CN-16/U	즠	TEST SET RELAY: TS-17/5/U TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G	TEST SET BATTERY: AN/PSM-13	TELEPHONE SET: TA-1/PT	TK-226/GSG-10V	TOOL KIT FIRE DIRECTION SYS ARTY MAINT TEAM:	TOOL KIT DS CABLE ADAPTER FREQUENCY:	TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)	REEL CABLE: DR-8	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6	Q-METER: TS-617/U	POWER SUPPLY: PP-7545/U	MULTIPLIER ELECTRICAL INSTRUMENT: TS-265/UP	MULTIMETER DIGITAL: AN/PSM-45	METER PHOTOGRAPHIC EXPOSURE: LM-46	MAINTENANCE KIT ELECTRONIC EQUIPMENT: KM-288/URM	OUDSPEAKER PERMANENT MAGNET: LS-166/U	NSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	NSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892	INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892					
26	6		3 3	92	20 20	2	Q1 V	<b>)</b>	<b>က</b> ⊩		ш	0	11	1	ر ا	12	146	ъ 1	26	0	110	12	17	$\odot$	507	_		
26	თ		3 3	93	21	N	Q1 V	)	<b>σ</b> ⊢		ш	0	11	1	ა ა	12	147	<b>-</b>	26	0	109	12	17	(2)	) Sp,	MO	6 <sub>494.2</sub>	(Continued)
00	0		0 1	0	00	2	00	)	0 0	0	0	0	ω	0 0	0	0	ω	, سو	00	0	14	4	_	ω	HHC/	MO,	<sup>14</sup> 12 <sup>5</sup> 1512	nued)
00	0		0 N	14	2 1	0	00	)	— С	0	0	0	72	0 \	10	2	26	0	0 \	0	16	8	4					
0 0	0		0 2	16	ωμ	0	0 0	>	<b>⊢</b> (	0	Ö	0	Ν	0 0	0	2	29	0	0 00	0	16	2	4	5	FWD	مرحرد م	<sup>8</sup> W (2x1)	
0 0	0		0	0	0 0	0	00	)	0	0	0	0	1	00	0	0	_	0	00	0	Ľ	₽	<b>-</b>	(e)	HHD		8N (2x2)	
0 0	0		N 0	30	9 <u>-</u>	0	טוט	ა	2 +		0	0	Ν	0 1	ათ	6	46	0	4 0	0	48	2	4	( <u>-</u> )	Ma.	70	SPTBN	
00	0		0	0	00	0	00	)	0 0	0 0	0	0	ᆫ	00	0	0	<u></u>	0	0 0	0	ω	L	ᆫ	(e)	Hi.	برحد	BN	
00	0		0 1	0	0 0	0	00	<b>)</b>	0 0	0	0	0	0	0 0	0	0	2	0	00	0	Н	0	<u>—</u>	(9)	HHO.	MAIN	SPA	
0 0	0		0	0	00	0	00	>	0 0	0	0	0	0	00	0	0	2	0	O C	0	Н	0		( <u></u>	HHO	. "/	OIV	
00	0		0	0	00	. —	0 +		0	0	0	4	<b>,</b>	00	00	0	2	0	00	سر	0	0	0	$\equiv$	) _ ^	NF.	DIV.	
0 0	0		0 1	0	00		0 +	ı	0 0	0	0	4	1	00	0	0	2	0	00	<b>-</b>	0	0	0	(2)	HHP	ARM	DIV MECH	
																									7	NF,	MECH BOL	r

	A24763	A24592	A24463	A24455	A24318	A23955	A23828	A23701	7B	Z26469	W93995	T26085	T26065	T25981	T25961	T16012	T16011	T16010	T16009	T16008	T16007	T16006	K32293 P44627	F43003
36000BTU CMP HZ	AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH	NER:	AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ	AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY	AIR CONDITIONER: FLR MTG A/C 120 OR 208V AC 3 PH 60 CY 18000 BTU	AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH	AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ	AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY	CLASS VIIB — TROOP SUPPORT MATERIEL	EXTERNAL STORES SUBSYSTEM: UH-60A	TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	SHOP SET AVIATION INTERMEDIATE MAINT: WELDING	SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE	SHOP SET AVIATION INTERMEDIATE MAINT: DIV FIRE CONT	SHOP SET AVN INTMED MAINT DIV: ARMAMENT REPAIR	SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE	SHOP SET AVIATION INTERMEDIATE MAINT: TOOL CRIB AIRMOBILE	SHOP SET AVIATION INTERMEDIATE MAINT: SHEET METAL AIRMOBILE	SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE	SHOP SET AVIATION INTERMEDIATE MAINT: POWER TRAIN AIRMOBILE	SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE	SHOP SET AVIATION INTERMED MAIN: ELECTRICAL INSTRUMENT AIRMOBILE	HELICOPTER UTILITY: UH-60A POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU)	CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING
	36	σı	50	24	10	13	52	0		2	N	10	ъ	<b></b> 4	ш	_	1	10	ш	Ь	10	⊢	2 4	8
	36	υı	50	24	10	13	54	0		8	N	10	1	┙	ш	_	1	10	ш	<b></b>	10	ш	2 4	8
	ഗ	0	0	4	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
	7	Н	0	2	0	0	14	0		0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
	7	<b></b>	0	2	0	0	16	0		0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
	فسو	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
	10	2	0	14	10	0	œ	0		0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
	ш	0	0	0	0	0	0	0		0	0	0	. 0	0	0	0	0	0	0	0	0	0	00	0
	<b>∞</b>	0	0	0	0	0	0	ш		0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
	∞	0	0	0	0	0	0	<b>—</b>		0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
	0	0	0	0	, 0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	00	0
	0	0	0	0	0	0	0	0		0	00	0	0	0	0	0	0	0	0	0	0	0	00	0

1-245 FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY

(Continued)

J38301	J36383 J36725	J36304	J36109	J35825	J35813	J35680	J35629	J35492	H94824	H52087	G76852	G02204 G02341	F42612 F79334	E69242 E70064	F00034	B60283 C43497				
GEN ST DSL ENG: 60KW 60HZ 3PH AC 120/208 240/416 50HZ TAC UTIL	GEN ST DSL ENG: 30KW AC 120/208 240/416V 3PH 400HZ	GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V SKD TAC PREC	GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V 50HZ TAC UTIL	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	GEN ST DSL ENG TM: 60KW 400HZ MTD ON M-200A1	GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200 A1 PU-650	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200	FORWARD AREA REFUELING EQUIPMENT: (FARE)	FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET	TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE	DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11)	FORWARD AREA WATER POINT SUPPLY SYSTEM: (FAW SS) FLOODLIGHT SET TRAILER MOUNTED: 3 FLOODLIGHTS 1000 WATT	COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI	F	BORESIGHTING EQUIPMENT WEAPON: SGT YORK CRANK TRUCK MOUNTED: SGT YORK COMB LINIT BOD. AID BEC AC 208 A16V 60 HZ 3 DH 15 DEM				
· N	13 1	<b></b>	12	ហ	24	2	17	33	Ν	<b>o</b>	00	14 19	νω	15 16	7	o oi N	$\overline{-}$	Spr		
Ν	13 1	ሥ	12	σı	24	2	17	33	N	6	œ	14 19	ν ω	15 16	٨	<b>υ σι Ν</b>	(2)	Spr	O, 64442	
0	0 5	0	0	0	0	0	0	<b>-</b>	0	0	0	س ب	00	10	c	000	ω	HHC/MM	10, 5 <sub>4542</sub>	
0	0	0	0	ш	4	0	0	œ	0	0	1	ω4	00	ωΝ	c	000	<b>(</b>	FWD SI	C	
0	0	0	0	ш	4	0	0	œ	0	0	P	ω 4	00	ωΝ	c	000	( <del>5</del> )	FWO SA	Pr BN (Zx1)	,
0	00	0	0	0	0	0	0	ω	0	0	0		00	00	c	000	<b>6</b>	HHD, F	BN (Zx7) BN (Zx2) WD SPT BN	V
2	<b>1</b> 5	<b>ب</b>	12	2	9	2	10	7	N	თ	ហ	4 0	Οω	4	c	0 10 0	9	MAIN	NO SPT BA	V
0	Ο ω	0	0	0	0	0	0	Н	0	0	0		00	00	c	000	( <del>-</del>	HHD	PT BN	
0	0 0	0	0	0	0	0	0	ы	0	0	0	00	00	1 0	c	000	<b>(9</b> )	HHC HHC	AN SPT BY	 V
0	0 0	0	0	0	0	0	0	₩.	0	0	0	00	00	10	C	000	9	HHO	OIV	
0	00	0	0	0	0	0	0	0	0	0	0	00	00	н О	c	000	$\equiv$	HHO	L DIV WE	٥,,
0	00	0	0	0	0	0	0	0	0	0	0	00	00	1 0	c	000	(2)	HHC, I	RMD BDE	•
																		"1	RMD BDE	OF

	S57094	S17238	R61406	R14139	P97756	P97051	P96640	P92030	P91756	P27887	P27823	L64542	L63857	L28351	í	K24931	J49809		J49055 J49398	J47617	J46692	J46384	J46252	J45836 J46110	J44055 J45699	J43918	J42100
	SHOP SET: LAUNCHER LOADER MODULE DIRECT SUPPORT (MLRS)	SHOP EQUIPMENT AIR DEFENSE GUN ELECTRONIC SYSTEM	RECHARGE/SERVICE KIT: FIRE EXTINGUISHER HALON 1301	RADAR MAINTENANCE SHOP SUPPLEMENTAL EQUIPMENT:	PUMPING UNIT HYDRAULIC POWER DRIVEN: SGT YORK	PUMPING ASSY FLAMBL LIQ ENG DRVN WHL: 4 IN OUT	PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER:	PUMP CENTRF: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD	PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	POWER PLANT ELEC TM: 60KW 400HZ 2EA MTD ON M353 AN/MJQ-21	POWER PLANT ELEC TM: 60KW 60HZ 2EA PU-650 W/DIST BOX AN/MJQ-12	LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY)	LIGHT SET GENERAL ILLUMINATION: 15 KW (ARMY)	MICAAR TRAILER MOUNTED: MTD ON	DRVN BLOWER	HEATER DUCT TYPE PIBL: GAS 400000 BTU GAS AND ELEC	GEN ST GAS ENG TM: 10KW 60 HZ MTD ON M101 PU-332	TAC UTILITY	GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V	GEN ST GAS ENG TM: 5KW 60HZ 2EA MID ON M116 PU-620	GEN ST GAS ENG: DC 5KW 28V FRAME-SHOCK	GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-617	GAS ENG TM: 3KW 60HZ 2 PU-625	3KW 400HZ 1-3F 3KW DC 28V SKI	1.5KW DC 28V SHOCK TACTICAL UTILITY 3KW 60HZ 1-3PH 120/240 120/208V SKD	GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILTY	GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M
	ω	ш	4	ш	بسا	თ	ഗ്വ	œ	18	1	2	· 1	4	16		<u></u> (	7		11 11	0	0	7	ட	L 4 13	16	50	52
!	ω	ш	4	<b></b>	1	6	IJ	œ	18	1	Ν	<b></b>	4	16	ı	ن 1	7		11 5	0	0	7	, L	13	4 16	48	53
	0	0	0	0	0	0	L	0	0	0	Ľ	0	4	نسر	•	o -	0		00	0	0	0	0	1 0	00	0	0
	0	0	<del></del>	0	0	0	ப	0	4	0	0	0	0	ω	(	၀ ပ	1 /2		<u> </u>	0	0	ш	0	₽ ⊢	0	10	11
	0	0	ᅠᅩ	0	0	0	Н	0	4	0	0	0	0	ω	(	၀ ပ	2 1		1 0	0	0		0	μμ	1 0	10	12
	0	0	0	0	0	0	<u>, , , , , , , , , , , , , , , , , , , </u>	0	72	0	0	0	0	0	(	0 0	0		00	0	0	,0	0	00	00	0	0
	ω	<b></b> 4	_	щ	<del></del>	ტ	Ь	<b>∞</b>	0	_	1	0	0	0	(	0 1	, , ,		<b></b> 0	0	0	N	_	7	11	17	18
	0	0	0	0	0	0	ш	0	2	0	0	0	0	0	•	0 0	0		00	0	0		0	00	00	0	0
	0	0	0	0	0	0	0	0	72	0	0	0	0	N	(	o +	. 0		0 4	ω	<u> </u>	0	0	1 0	ထတ	4	ω
	0	0	0	0	0	0	0	0	2	0	0	0	0	2	•	o -	- 0		0 4	ω	<u> </u>	0	0	10	ထတ	4	ω
	0	0	0	0	0	0	0	0	0	0	0	0	0	_	•	0 -	0		00	2	0	ب	0	1	2 1	4	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	$\vdash$		0 -	0		00	Ν	0	ш	0	10	21	4	0

1-247 FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY

		<u> </u>	(Continued)	ued)										
			6 <sub>44×2</sub>	<sup>74</sup> 47 <sup>5</sup> 4547		RW (2x1)	EN (2x7) SPT BN	C.	BN	BN SPT BN	OOV	DIV MEC.	DIV MECH	NECH BOE
		er ca	T CMD	CMO,	"MA	"	ירים. מינו	W	AIN SP)	U. MAIA	IC, ARN,	NF.	C. ARM	, WE
		(-) v	(-)	(w) //		(2) V	(F)	$\bigcirc$	(m)	(a) //	(a) %		( <u>2</u> )*	
Т00289	TEST STAND HYDRAULIC SYSTEM COMPONENTS: SGT YORK	1	ш	0	0		0	1	0	0	0	0	0	
T10138 T10275	SHOP EQUIP CONTACT MAINT TRK MTD: SHOP EQUIP CONTACT MAINT TRK MTD:	9 82	9 82	0.0	<b>-</b> 6	1 \	00	<u>ი</u> დ	00	00	00	00	00	
T24523	SHOP EQUIPMENT ARTILLERY MAINTENANCE: FIELD MAINT SET N LESS PWR	14	13	0	4	4	0	8	0	0	0	0	0	
T24660	SHOP EQUIPMENT AUTOMOTIVE MAINT AND REPAIR: FM BASIC LESS POWER	თ	6	0	Н	1	0	ω	0	0	0	0	0	
T25619	SHOP EQUIPMENT AUTO MAINT AND REPAIR: FM SUPPL NO 1 LESS POWER	ω	ω	0	_	<u>ш</u>	0	0	0	0	0	0	0	
T27500	TOOL AND EQUIPMENT KIT AIR DEFENSE GUN: SGT YORK	ш	<b></b>	0	0	0	0	. —	0	0	0	0	0	
Т30377	TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR 3/4 TON TRL MTD	N	Ν	0	0	0	0	N	0	0	0	0	0	
T30414	SHOP EQUIPMENT FUEL AND ELECT SYSTEM ENGINE: FM BAS LESS POWER	2	8	0	0	0	0	2	0	0	0	0	0	
T30551	SHOP SET FUEL AND ELECTRICAL SYSTEM: FM SUPPL NO 1 LESS POWER	<b></b>	ш	0	0	0	0	<u> </u>	0	0	0	0	0	
Т31784	SHOP EQUIP INSTR AND FIRE CONT SYS REPAIR: FM BASIC LESS POWER	13	12	0	4	4	0	<b>–</b>	0	0	0	0	0	
T36305	SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1	55	ភូ	0	ហ	ഗ്വ	0	25	0	0	0	0	0	
T36442	SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 2	34	34	. 0	ω	ω	0	15	0	0	0	0	0	
T40701	TEST STATION AIR DEFENSE GUN OPTICAL-MECHANICAL SYSTEMS: SGT YORK	_	<b>—</b>	0	0	0	0	Ь	0	0	0	0	0	
T40951 T43129	TEST STATION AIR DEFENSE GUN POWER UNIT: SGT YORK TOOL KIT GUIDED MISSILE MAINTENANCE: SPCL TOW VEH			00	00	00	0 0	μр	00	00	00	00	00	
T43159	TOOL KIT GUIDED MISSILE MAINTENANCE: LOSS AND SUPPORT ITEMS RPR	ш	ᆫ	0	0	0	0	<b>بس</b> م	0	0	0	0	0	
T43752	TOOK KIT: LAUNCHER LOADED MODULE DUIRECT SUPPORT (MLRS)	ω	ω	0	0	0	0	ω	0	0	0	0	0	
T49714	TOOL KIT RADAR MAINTENANCE: FWD ALERT DS/GS (FAAR)	00	∞	0	0	0	0	œ	0	0	0	0	0	
T49782 T60073	TOOL KIT RADAR MAINTENANCE: FWD ALERT ORG TOOL KIT GUIDED MISSILE MAINTENANCE: WIRE GM SYSTEM RPRMN MOS27E	56 56	56 56	00	0 10	0	00	4 26	00	00	00	0 0	00	
T61053	TEST STATION AIR DEFENSE GUN ELECTRONIC SYSTEM SEMI-TRLR MTD.	Ь	ᆫ	0	0	0	0	Ľ	0	0	0	0	0	

	H01886	Н01857	D99025 H01855	D03091	C85494 C85596	6	C19266 C78793	C00601	A79381 B45597	A78151	A06352 A55293	76		Z82146 Z89974	Z48437	Z15142	Y36844	W65747	W51499	W48391	W35417 W38484	W32730	W32593	W07701	V19950	V14881	U10378 V12552	Т64740	
	LESS POWER ELECTRONIC SHOP SHELTER: AN/TSM-126 LESS POWER	ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-190	CHARGER BATTERY: PP-1659/G ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-189	DETECTION SET RADAR SIGNAL: AN/APR-39(V)1	CAMERA SET STILL PICTURE: KS-99 CAMERA SET STILL PICTURE: KS-134	LESS POWER	COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2	CHARGER RADIAC DETECTOR: PP-4370/PD	ANTENNA GROUP: 0E-254()/GRC BATTERY CHARGER: PP-7286/U	ANTENNA GROUP: AN/GRA-50	AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1 ANALYZER-CHARGER BATTERY: AN/ASM-137	CLASS VIIG—COMMUNICATIONS/ELECTRONICS	DS/GS LFT SPRT	TESTING KIT PETROLEUM: AVIATION FUEL CONTAMINATION SHOP EQUIPMENT AIR DEFENSE GUN LIGHT COMPONENTS:	PESTICIDE DISPERSAL UNIT BACKPACK PORTBL:	CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED	WATER QUALITY CONTROL SET: ENGINEER	TOOL SET VEHICLE FULL TRACKED: ORG MAINT SUPPL NO 2 LESS POWER	SHOP SET SMALL ARMS: FIELD MAINTENANCE BASIC LESS POWER	WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC	WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH TOOL KIT FIRE CONTROL MECHANIC:	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	THEODOLITE SURVEY: DIRECT 0.002 MIL 30 PORM 5 PWR DETCH TRIBRCH	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING:	TANK FABRIC COLLAPSIBLE: WATER 1500 GAL	SPRAY OUTFIT PAINT: 2 GUNS W/COMPRESSOR	TOOL KIT GUIDED MISSILE MAINTENANCE: LAND CBT SPT SYS MOS 27B	
	ш	4	1 14	Ν	0 1	(	o 33	47	54 75	7	თ თ				<u>ш</u>	14	6	0	4	4	10 30	Ъ	15	щ	17	30	124	6	
)	<u> </u>	4	14	<b>N</b>	0 1	(	o 33	47	54 75	7	3 6				<u>ш</u>	14	6	0	4	4	10 27	Н	. 15	<u>, , , , , , , , , , , , , , , , , , , </u>	17	30	12 4	თ	
,	0	0	00	0	0 1	(	00	4	o <sup>1</sup> 3	ω	00			00	0	0	0	0	0	0	00	0	<b>_</b>	0	ш	0 (	00	0	
	0	0	00	0	00	(	၁၈	œ	2 <sub>5</sub>	_	0			00	0	ω	0	2	ш	ш	10	0	ω	0	4	0 0	01	0	
	0	0	00	0	00	Ó	0 7	œ	25 9	<b>,</b>	10			00	0	ω	0	Ν	ب	ш	10	0	ω	0	4	0 0	0 1	0	
	0	0	00	0	00	·	00	2	4 0	ш	00		٠	00	0	0	0	0	0	0	00	0	0	0	1	0 (	00	0	
	<u></u>	سر	0 10	0	00	,	11 0	16	14 0		00			1 0	ш	4	6	0	Ц	ш	10 0	μ.	4	<b>بـــ</b>	4	3 t	12	თ	
	0	0	00	0	00	(	00	2	4 0	ш	00			00	0	0	0	0	0	0	00	0	0	0	_	0 0	00	0	
	0	0	00	0	14	(	00	4	17 0	ښ	00			00	0	0	0	0	0	0	00	0	ш	0	0	0 (	00	0	
	0	0	00	0	1 4	(	00	4	17 0	<u>بــــ</u>	00			00	0	0	0	0	0	0	00	0	ب	0	0	0 0	00	0	
	0	0	00	0	0 N	ı	v 0	2	0 00	0	00			00	0	<b></b>	0	<u> </u>	0	0	00	0	ب	0	0	0 (	00	0	
	0	0	00	0	0 2	i	v 0	2	0 ∞	0	00			00	0	<u> </u>	0	₽	0	0	00	0	<b></b> -	0	0	0	00	0	

1-249 FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY (Continued)

Z42451 Z42451 Z46620 Z48830 Z50220 Z50542 Z54324 Z54325 Z54325 Z54326 Z54327 Z54328	V57729 V57914 V57914 V88027 V99436 Y15343 Z05102 Z12221 Z12221 Z20768	T60338 T72167 T87468 U81707 U82255 V31211 V31292 V31305 V36146 V36762	R56742 R59160 R59434 S10034 S41465 S82704 S83585 S87034 S97101 T13751 T125726 T42031 T49324 T53471
METER POWER: HP435A NIGHT VISION GOGGLES: AN/PVS-71( ) PIN MODULATOR: HP8734B POWER SENSOR: HP-8481B PULSE GENERATOR: SG-1105/U RADIO SET: AN/PRC-( )V1 RADIO SET: AN/VRC-( )V2 RADIO SET: AN/VRC-( )V4 RADIO SET: AN/VRC-( )V5	TERMINAL TELEGRAPH: TH-22/TG  TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29  TEST SET RADIO: AN/VRM-1  TEST SET TRANSPONDER SET: AN/APM-305  VOLTMETER ELECTRONIC: ME-426/U  ANTENNA GROUP: OE-303/GRC 1/2 RHOMBIC  CALIBRATOR RANGE: HP11683A  DECENTRALIZED AUTOMATED SERVICE SUPPORT SYSTEM:  (DAS-3(D/C)	TEST SET ELECTRONICS SYSTEMS: AN/ALM-178 TEST SET COUNTERMEASURES SET: TS-3615( )/ALQ-136(V)1 TEST SET RADIO: AN/GRM-114 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT SWITCHBOARD TELEPHONE MANUAL: SB-86/P TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-838/TT TELEPHONE SET: TA-938/G COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3 TELETYPEWRITER: TT-76/GGC	REEL EQUIPMENT: CE-11  REELING MACHINE CABLE HAND: RL-39 REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G SHOP EQUIPMENT BATTERY SERVICING SHELTER MOUNTED: AN/TSM-133 L/P SIGNAL GENERATOR PULSE: SG-12050/U SWITCHBOARD TELEPHONE: SB-3614(V)/TT SMALL UNIT TRANSCEIVER: AN/PRC-68 SIMULATOR RADAR SIGNAL: SM-674/UPM SOUND RECORDER: AN/TNH-23 TEST SET AIRBORNE LASER TRACKER: AN/AAM-55 TONE-SIGNALLING ADAPTER: TA-977( )/PT TEST SET PROCESSOR: AN/APM-415 TEST SET TRANSPONDER: AN/APM-378 TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV TEST ADAPTOR RADAR SIGNAL: MX-9848/APR-39(V)1
349 1 1 1 1 1 10 0 0 85 40 168	7 1 1 1 1 1 1 1	1 23 29 254 1 52 3	1 50 1 1 30 30 1 138 1 138
<b>μ</b> ω			
349 1 1 1 1 10 0 0 85 40	7 1 1 1 1	1 22 29 29 1 1 254 52 3	50 0 1 1 1 1 1 1 1 1 1 1 1 1 1
1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		1 1 22 0 29 0 1 0 254 3 0 0 0 0	
1	0 1 0 7 0 0 1	00000000	
10400000	0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 94 0 0 0 0 0 0 1 15 5 7	0 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 8 5 5 5 3 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 4 0 1 1 1 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 4 0 0 1 1 1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

1-251 FM 101-10-1

FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY (Continued)

	T14485	\$10325	H58029 P31326 R61270	C99989 D99860 G93247	C84041 C99921	B11795	7	X62340 X63299		X62271	X59463 Y62237	X59326	X58367	VE7071	X41105	X40931	X40831	X40420 X40794	X40283	X40146	X40077	X40009	W98825	W95811	W95537	T63093	161494		T61035	T59482	T59414
	(NSMF) SHOP EQUIPMENT GUIDED MISSILE SYSTEM: AN/TSM94	SHOP EQUIPMENT NIGHT SIGHT MAINTENANCE FACILITY:	HYDRAULIC SERVICING UNIT: (MLRS) OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 RECHARGING UNIT COOLANT TRAINING GM SYSTEM: M80 (STINGER	CHARGER BATTERY: PP-/382/TAS CHARGER BATTERY: (TOW) PP-4884(X0-1)/TT GROUND SUPPORT EQUIPMENT: DS/GS (GLLD)	CUNIACI SUPPORI SEI: (IOW-DRAGON) CHARGER BATTERY: PP-7309 (STINGER)	BOTTLE CLEANING-CHARGING STATION: AN/TAM-4	CLASS VIIL — MISSILES	TRUCK VAN: SHOP Z-1/Z ION 6X6 W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	GATE (ARMY)	TRUCK VAN: EXPANSIBLE 5 TON 6X6 W/HYDRAULIC LIFT	TRUCK TRACTOR: 5 TON 6X6 W/WINCH W/E	TRUCK TRACTOR: 5 TON 6X6 W/E	TRUCK TANK: FOEL SERVICING 2-1/2 TON 6X6 W/E	TRUCK TANK. ELIEL SERVICING 2.1/2 TON 656 W/F	TRUCK CARGO: 5 TON 6X6 XLWB W/K	CARGO: DROP	CARGO:	TRUCK CARGO: 2-1/2 TON 6X6 XLWB W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/F	CARGO:		TRUCK CARGO: DROP SIDE 2-1/2 TON 6X6 W/E	WHEEL W/E TRUCK CARGO: 2-1/2 TON 6X6 W/E	TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E	MOBILITY W/WINCH TRAILER CARGO: 3/4 TON 2 WHEEL W/E	TRUCK WRECKER: TACTICAL 8X8 HEAVY EXPANDED	(HMMWV)	WINCH (CS) W/E	TRUCK TRACTOR: HET 8X6 85000 GVW W/DUAL MIDSHIP	W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008	TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER
	<b>–</b>	<u> </u>	143	12 1 4	N u	4 (		29 29	)	18	310	212	, ,	<u> </u>		បា	39	1 57	9	14	4	148	26	135	105	٥	66	)	24	49	Ŋ
) !	1	<b></b>	844	4 1 2	, να	4 (		63 29	)	18	310	212	<u> </u>	<u>.</u>	ب د	បា	39	57 57	9	14	ഗ	148	26	135	105	ъ	66	)	24	49	Ŋ
,	0	0	000	000	000	0		00	,	0 0	л O	_	00	o c	0	0	0 (	00	0	_	0	2	N	2	23	0	C	)	0	∞	2
	0	0	0 1 0	- ο ω	0 -	. ш		6	) )	<b>U</b> 4	υ <b>-</b>	27	00	o c	00	0	7	ω O	N	ω	_	29	Ŋ	25	18		16	<u>.</u> )	0	4	0
	0	0	0 1 0	- Ο ω	0 -	<u>. بـــ</u>		17 7	ı İ	U 4	ა 🗀	27	0 0	) C	0	0	7	n 0	N	ω	N	29	ഗ	26	20	1	ă	)	0	4	0
	0	0	000	000	00	0		00	•	0 +	- 0	0	0 0	) C	0	0	0	00	0	0	0	ш	0	_	υī	0	c	)	0	-	0
	<u> </u>	يسر	113	ω	NC	) <b>L</b>		14 9		თ ი	7	121	<b>⊢</b> ⊂	> <b>⊢</b>		ហ	16	41	ω	4	0	51	9	48	16	8	16	,	24	16	ω
	0	0	000	000	00	0		00	)	0 +	- 0	0	0 0	o c	0	0	0	00	0	0	0	<u></u> -	0	₩	7	0	c	)	0	_	0
	0	0	000	000	00	0		00	)	00	0	0	0 0	) C	0	0	0 (	0 0	0	ᆫ	0	တ	ш	0	6	0	ú	)	0	15	2
	0	0	000	000	00	0		00	,	00	0	0	0 0	o c	0	0	0 (	00	0	. <b>.</b>	0	ഗ്വ	<b></b>	0	6	0	ω	)	0	15	Ν
	0	0	000	000	00	0		00	•	00	0	0	0 0	· c	0	0	0 1	- - -	0	2	0	2	<u>—</u>	2	0	0	-		0	ω	0
	0	0	000	000	00	0		00	•	00	0	0	0 0	) C	0	0	0 1	- 0	0	N	0	N	<u>,</u>	2	0	0	<b>—</b>		0	ω	0

1-253 FM 101-10-1

#### SECTION III. EQUIPMENT SUMMARY (Continued)

9 6 5 7	404	_ <	4 -	77	0	0	G	5	00		22 7	č	8 8	4	24	07	2	; ö	8				
RIFLE 5.56 MILLIMETER: M16A1 RIFLE-SHOTGUN SURVIVAL: CALIBER .22/410 GAGE SUBMACHINE GUN CALIBER .45:	REPRODUCER SIGNAL DATA: REVOLVER CALIBER .38 SPECIAL: 4IN BARREL	RECOVERY VEHICLE EILL TRACKED, LIGHT ARMORED	MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER	MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER .50	MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE	MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E	ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E	CLASS VIIM — WEAPONS	ACCESSORY KIT GUIDED MISSILE SYSTEM: TOW GROUND ADAPTER TEST SET GUIDED MISSILE SYSTEM: TOW GROUND	AN/TSM-114 (DRAGON)	TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA)	STA: MK1638/TSM-93 (DRAGON)	MK1551/TSM-93 (TOW)	SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA:	(LCSS)	CLIDDLE MENTARY FOLLOW SIGHT: ANTIAM-3	TEST SET GUIDED MISSILE SYSTEM: (TOW-GROUND)				
2743 2 3 10	30 3 0	o 8	60 60	13	60	4	51	84	2		<b>-</b> -	o	0 1	٠	_			ى د	ı <b>—</b>	(-) s	) <sub>&gt;</sub>		
2727 3 10	30	> 8	00	13	60	4	51	84	2		$\mu$	0	۰ 1	F	_	<u>~</u>	F	ى د	ı 🗠	(c)	CMO	6 <sub>1412</sub>	0
181	000	o 6	10	Ν	4	0	2	4	0		00	c	00	c	<b>&gt;</b>	0	c	) C	0	ω <sub>μ</sub> ,	T CMD,	54542	
417 0 2	0 - 0	0 10	10	0	10	0	œ	17	0		00	<b>N</b>	ى o	c	>	0	c	> ⊢	. 0		"MA	,	
438 0 2	010	0 5	10	0	10	0	9	18	0		00	N	ა 0	% <b>(</b>	5	0	c	) L	. 0	(J)	O SPT	BN (2x1)	
0 0 0 5	000	<b>)</b> 0	πN	0	2	0	ш	72	0		00	c	0	C	<b>&gt;</b>	0	c	) C	0	G FW	U SPY	BN (2x2)	
1050 3 4	000	o 0	22	11	22	0	24	24	0			N	ა 0	١	<b>_</b>	<b>_</b>	F	- N	<u> </u>		~	Sp	
009	000	<b>)</b> 0	πN	┙	2	0	H	2	0		00	c	00	C	<b>&gt;</b>	0	c	o c	0	(œ)		Ď	
230 0	000	ے د د	n 0 0	ഗ്ദ	0	0	ຜ	œ	0		00	c	00	(	5	0	c	o c	0		MAI	w _	
230 0	000	o 6	, 000	ഗ	0	0	Ŋ	œ	0		00	c	00	Ċ	<b>&gt;</b>	0		ט כ	$\circ$	(=)		7 <i>0</i> .	
71 0 2	00+	1 Y		ഗ	2	0	ហ	4	0		00	c	00	C	<b>D</b>	0	_				" INF	•	
71 0 2	00+	1 1	0	Ωī	<b>N</b>	0	ΟΊ	4	0		00	c	0	. (	<b>&gt;</b>	0	C	o c	0		C, ARA	NO BOE	4
																				(E) 44	, INF	MECH BI	) <sub>r</sub>
																						, o	C

M75577 M75714 N96741 R50544 R84052 R91244 R94977 R96925 U56346

L92386

L92260

L44595

L91975

A90118

**7 M** 

Z00167 Z00502

V79132 V79430

U59424

U59407

T79200 T82150 U59250

			٠																							
X52810 X52810 Z20149	VE1 200	T49255	T49119	T48944	R11154	A10769 L76556	7W	Z83885	X22267	X22266	W60351	T61770 V98788	T40405	S01441	S01373	R71604	N02758	L22987	K98250 K98251	J97569	H02300	H01836	700100	E45766	<b>7U</b>	R50681
TRUCK LIFT FORK: GAS F1 4000 LB 144 IN LH TRUCK LIFT FORK: LIMITED ROUGH TERRAIN 4000 LB CRANE WHEEL-MTD: HYDRAULIC LIGHT 7-1/2 TON W/CAB	TERRAIN	CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH	RT AMMO HLDLG TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD	96 IN W 36 FT LG TRUCK LIFT FORK: DED 6000 LB VARIABLE REACH	RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY	ADAPTER HARDWARE: FVS PECULIAR (STE-M1/FVS) LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET	CLASS VIIW — GROUND	TEST SET: TSEC/ST-43	TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACA/1 PS	WIRELINE ADAPTER: HYX-57/TSEC	TEST EQUIPMENT MAINTENANCE-OPERATOR: TSEC/ST-57	TAPE READER GENERAL PURPOSE: KOI-18/TSEC	SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58	SPEECH SECURITY EQUIPMENT: TSEC/KY-57	REMOTE CONTROL UNIT: Z-AHP/TEC	NET CONTROL DEVICE NCD: KYX-15/TSEC	KEY GENERATOR ELECTRONIC: TSEC/KG-27	INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS		ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7	ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12	ליסים ליהמאפרי וערווי ספיוסר פדעה. געע 12/TOED	CODE CHANGER KEY: KIK-18/TSEC	CLASS VIIU — COMSEC MATERIEL  CASE, BATTERY 7-ALI/TSEC	RECOVERY VEHICLE FULL TRACKED: MEDIUM
12		13	9	18	7	<u>~</u> 8		2	4	2	173	37 <i>)</i>	30	2	386	4 4	29 1	Ν	N N	2	2	1	1 0	- C C	) 	Οī
12		13	9	18	7	ъ 8		2	4	Ν.	173	373 2	30	2	386	4 4	29 1	2	N N	2	2	1	1 0	2 2 1 2 1	3 4 1	ΟΊ
000	)	0	÷ 0	0	0	00		0	0	0	36	۵ 0	4	0 6	ა 6	O F	- 4	0	00	0	0	4 0	> (	o o 5	5	0
ωοο	)	ω	⊢	υī	ப	0 2		0	0	0	29	0 0	ഗ	0	71	0 (	ഠഗ	0	00	0	0	0 0	л (	000	D D	<b>_</b>
ωοο	)	ω	<b></b>	ഗ	<u>ш</u>	0 N		0	0	0	29	70	ഗ	0	74	0 0	<b>O</b> 07	0	00	0	0	0 0	п С		သ ဝ	_
000	<b>)</b>	0	0	0	0	0 0		0	0	0	13	1 0	$\vdash$	0 7	15	0 0	o 1	0	00	0	0	0 +	٦ (	005	ນ	0
ωνο	)	4	ن ت	ω	4	1 2		2	N	2	50	126	10	0	131	N (	o 0	2	0 2	0	2	1	י כ	o 1	<u>0</u>	2
000	)	0	0	0	0	00		0	0	0	18	, 0	1	0 8	16	0	o <u>r</u>	0	00	0	0	0 +	<b>-</b> (	000	<del>1</del> 0	0
000	)	0	0	0	0	00		0	0	0	12	л О	7	0:	47	0 0	<b>0</b>	0	00	0	4	0 \	1 0	00	1	0
000	)	0	0	0	0	<u> </u>															4		1 (	00	7	0
000	)	0	0	0	0	00		0	0	0	16	0	വ	0 !	22	0 0	၁ ဟ	0	00	0	_	0 0	а С	00	10	0

000

70

CLASS VIIO — COMBAT VEHICLES

0

1-255 FM 101-10-1

#### Chapter 2

### LIGHT INFANTRY DIVISION

THIS CHAPTER PRESENTS DATA ON THE ORGANIZATIONAL STRUCTURE, PERSONNEL, AND SELECTED ITEMS OF EQUIPMENT IN THE LIGHT INFANTRY DIVISION AND SUBORDINATE ELEMENTS. THIS TYPE OF DIVISION HAS A DIVISION BASE AND NINE MANEUVER BAITTALIONS.

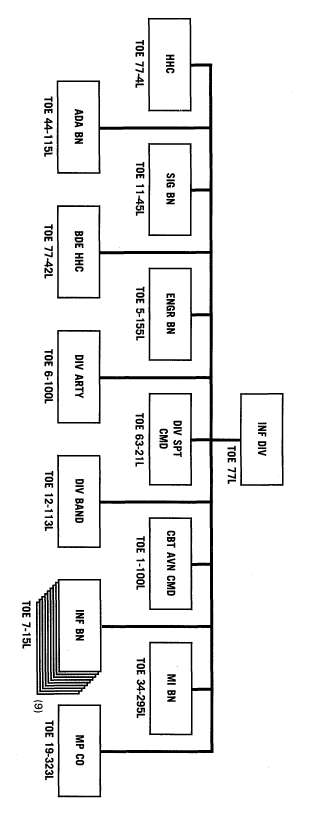
THE LIGHT INFANTRY DIVISION —

- SHOULD BE EMPLOYED TO DEFEAT LIGHT INFANTRY FORCES IN A LOW- TO MID-INTENSITY CONFLICT.
- IS ORGANIZED FOR RAPID EMPLOYMENT WORLDWIDE WITH CREDIBLE FORCES TO

STABLIZE A SITUATION, TO ACT AS A SHOW OF FORCE, OR TO SECURE A BASE TO EXPAND FURTHER OPERATIONS.

• IS DESIGNED TO REINFORCE DEPLOYED FORCES AND IS NOT DESIGNED TO CONDUCT FORCED ENTRY COMBAT OPERATIONS.

# SECTION I. ORGANIZATIONAL STRUCTURE. LIGHT INFANTRY DIVISION



#### CONTENTS

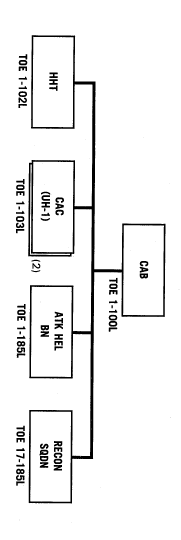
TOE	UNIT	PAGE
01100L0	Combat Aviation Brigade	2-4
01102L0	Headquarters and Headquarters Company, Combat Aviation Brigade	2-6
01103L2	Combat Aviation Company (UH-1), Combat Aviation Brigade	2-8
01167L0	Air Cavalry Troop, Reconnaissance Squadron, Combat Aviation Brigade	2-10
01185L1	Aviation Battalion, Attack Helicopter, Combat Aviation Brigade	2-12
01186L1	Headquarters and Service Company, Aviation Battalion, Attack Helicopter, Combat Aviation Brigade	2-14
01187L1	Attack Helicopter Company, Aviation Battalion, Attack Helicopter, Combat Aviation Brigade	2-16
01977L0	Transportation Aircraft Maintenance Company, Support Command	2-18
05155L0	Engineer Battalion	2-22
05156L0	Headquarters and Headquarters Company, Engineer Battalion	2-24
05157L0	Combat Engineer Company, Engineer Battalion	2-26
06100L0	Light Infantry Division Artillery	2-28
06102L0	Headquarters and Headquarters Battery, Light Infantry Division Artillery	2-30
06125L0	Field Artillery Battalion, 105-MM, Towed	2-32
06126L0	Headquarters, Headquarters and Service Battery, Field Artillery Battalion, 105-MM, Towed	2-34
06127L0	Field Artillery Battery, Field Artillery Battalion, 105-MM, Towed	2-36
07015L0	Infantry Battalion (Light)	2-38
07016L0	Headquarters and Headquarters Company, Infantry Battalion	2-40

07017L0	Rifle Company, Infantry Battalion	2-42
07109L0	Airborne Infantry, Long-Range Surveillance Detachment	2-44
08045L0	Medical Battalion, Support Command	2-46
08046L0	Headquarters and A Company, Medical Battalion, Support Command	2-48
08047L0	Forward Support Medical Company, Medical Battalion, Support Command	2-52
11045L0	Signal Battalion	2-54
11046L0	Headquarters and Headquarters Company, Signal Battalion	2-56
11047L0	Command Communications Company, Signal Battalion	2-58
11048L0	Signal Support Company, Signal Battalion	2-62
12113L0	Division Band	2-64
17185L0	Reconnaissance Squadron	2-66
17186L0	Headquarters and Headquarters Troop, Reconnaissance Squadron	2-68
17187L0	Cavalry Troop, Reconnaissance Squadron	2-70
19323L0	Military Police Company	2-72
34295L0	Military Intelligence Battalion, Combat Electronic Warfare Intelligence	2-74
34296L0	Headquarters, Headquarters and Service Company, Military Intelligence Battalion, Combat Electronic Warfare Intelligence	2-76
34297L0	Collection Company, Military Intelligence Battalion, Combat Electronic Warfare	2-78

#298LU	Intelligence and Surveillance Company, Military Intelligence Battalion, Combat Electronic Warfare Intelligence	2-80
2025L0	Supply and Transport Battalion, Division Support Command	2-82
2026L0	Headquarters and Supply Company, Supply and Transport Battalion, Support Command	2-84
2027L0	Forward Supply Company, Supply and Transport Battalion, Support Command	2-88
3045L0	Maintenance Battalion, Support Command	2-90
3046L0	Headquarters and Light Ordnance (Maintenance) Company, Ordnance (Maintenance) Battalion, Support Command	2-92
3048L0	Ordnance (Main Support) Company, Ordnance (Maintenance) Battalion, Support Command	2-96
4115L0	Air Defense Artillery Battalion, Short-Range Air Defense	2-98
4116L0	Headquarters and Headquarters Battery, Air Defense Artillery Battalion, Short-Range Air Defense	2-100
4117L0	Air Defense Artillery Battery, Gun/Stinger, Air Defense Artillery Battalion	2-102
5178L0	Transportation Motor Transport Company, Supply and Transport Battalion, Support Command	2-104
3021L0	Division Support Command	2-106
3022L0	Headquarters and Headquarters Company, Support Command	2-108
7000L0	Light Division	2-110
7004L0	Headquarters and Headquarters Company	2-112
7042L0	Headquarters and Headquarters Company, Light Infantry Division Brigade	2-114

2-3

### COMBAT AVIATION BRIGADE



- 1. MISSION. TO FIND, FIX, AND DESTROY ENEMY FORCES USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM; TO CONDUCT RECONNAISSANCE OPERATIONS; TO CONDUCT AIRMOBILE AND LOGISTIC OPERATIONS; AND TO PROVIDE COMMAND, CONTROL, AND LIAISON AIRCRAFT TO THE DIVISION.
- 2. ASSIGNMENT. A. ORGANIC TO THE LIGHT DIVISION, TOE 77000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ATTACK HELICOPTER UNITS FOR RAPID EMPLOYMENT AS A PART OF COMBINED ARMS TEAMS.
- (2) REACTS TO COMBAT INFORMATION AND INTELLIGENCE AND COORDINATES REPONSES WITH OTHER MANEUVER UNITS.
- (3) CONDUCTS RECONNAISSANCE
- (4) PROVIDES AIRCRAFT FOR COMMAND, CONTROL, LIAISON, AND SPECIAL ELECTRONIC MISSIONS TO THE DIVISION.
- (5) PROVIDES THE MOBILITY AND FIRE-POWER TO EXPLOIT THE EFFECTS OF NUCLEAR AND NON-NUCLEAR FIRES.
- (6) MOVES PERSONNEL, SUPPLIES, AND EQUIPMENT IN SUPPORT OF DIVISION OPERATIONS.
- (7) CONDUCTS AIR ASSAULT OPERATIONS
- (8) PARTICIPATES IN SPECIAL OPERATIONS AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA-

- TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THIS UNIT CAN PERFORM AVIATION UNIT LEVEL MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORT AIRCRAFT, ARMAMENT, AVIONICS, AND OTHER ORGANIC EQUIPMENT.
- E. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, MEDICAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) APPROPRIATE TRANSPORTATION AIR-CRAFT MAINTENANCE COMPANY OF THE DIVISION FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (3) DIVISION ARTILLERY TO PROVIDE PERSONNEL TO CONDUCT FIRE SUPPORT PLANNING AND EMPLOYMENT.
- (4) DIVISION AND ECHELONS ABOVE DIVISION FOR THROUGHPUT AND UNIT DISTRIBUTION OF ALL CLASSES OF SUPPLY.
- (5) THE US AIR FORCE TO PROVIDE A TAC-TICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (6) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-20/AFR 105-3 FOR AIR WEATHER SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PEILIGHT DIVISION, TOE 77000L000.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-15, AVIATION REFERENCE DATA.
FM 1-100, COMBAT AVIATION OPERATIONS.
FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
FM 1-203, FUNDAMENTALS OF FLIGHT.

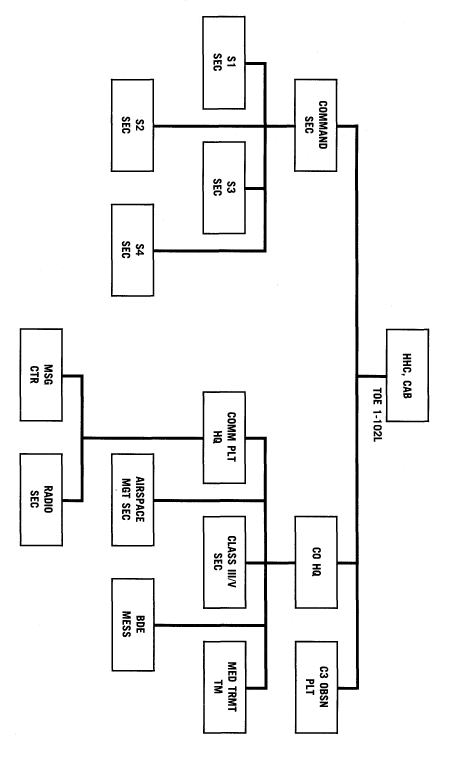
FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.

FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FM 17-95, CAVALRY.
FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.

2-5 FM 101-10-1

# HEADQUARTERS AND HEADQUARTERS COMPANY COMBAT AVIATION BRIGADE



- 1. MISSION. TO COMMAND AND CONTROL ORGANIC AND ATTACHED ELEMENTS OF THE COMBAT AVIATION BRIGADE.
- 2. ASSIGNMENT. ORGANIC TO THE COMBAT AVIATION BRIGADE, TOE 01100L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) COMMANDS, CONTROLS, AND PERFORMS STAFF PLANNING FOR THE BRIGADE
- (2) ACCEPTS OPERATIONAL CONTROL OF OTHER GROUND AND AIR UNITS.
- (3) ESTABLISHES LIAISON WITH HIGHER AND ADJACENT HEADQUARTERS.
- (4) PROVIDES CLASSES I, III, AND V SUPPORT FOR SUBORDINATE UNITS.
- (5) PROVIDES FOOD SERVICE SUPPORT FOR THE COMBAT AVIATION COMPANY, TOE 01103L200, AND THE ATTACK HELICOPTER BATTALION, TOE 01185L100.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

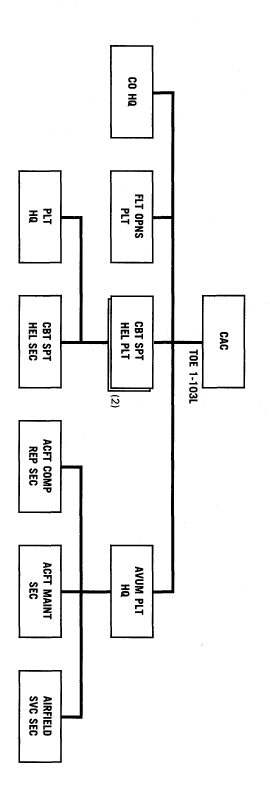
F. THIS UNIT CAN PERFORM AVIATION UNIT MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORT AIRCRAFT, ARMAMENT, AND AVIONICS AND PROVIDES UNIT LEVEL MAINTENANCE ON OTHER ORGANIC EQUIPMENT.

### G. THIS UNIT DEPENDS ON

- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, MEDICAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- (4) THE ATTACK HELICOPTER BATTALION, TOE 01185L000, FOR AVIATION UNIT MAINTENANCE.
- 4. BASIS OF ALLOCATION. ONE PER COMBAT AVIATION BRIGADE, TOE 01100L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 383,500 POUNDS (23,100 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 115,900 POUNDS (14,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-15, AVIATION REFERENCE DATA.
FM 1-100, COMBAT AVIATION OPERATIONS.
FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.

## COMBAT AVIATION COMPANY (UH-1) COMBAT AVIATION BRIGADE



- 1. MISSION. TO PROVIDE TACTICAL MOBILITY OF COMBAT TROUPS, SUPPLIES, AND EQUIPMENT OF THE SUPPORTED UNIT WITHIN THE COMBAT ZONE.
- 2. ASSIGNMENT. ORGANIC TO COMBAT AVI-ATION BRIGADE, TOE 01100L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS DAY AND NIGHT OPERATIONS DURING VISUAL AND MARGINAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS IN SUPPORT OF THE UNITS IN THE COMBAT ZONE.
- (2) BASED ON 80 PERCENT AVAILABILITY OF ORGANIC AIRCRAFT, PROVIDES IN A SINGLE LIFT, AIRLIFT FOR ONE RIFLE COMPANY.
- (3) PROVIDES AIR MOVEMENT OF TROOPS, SUPPLIES, AND EQUIPMENT WITHIN THE COMBAT ZONE.
- (4) AUGMENTS AEROMEDICAL EVACUATION FROM THE IMMEDIATE BATTLEFIELD.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

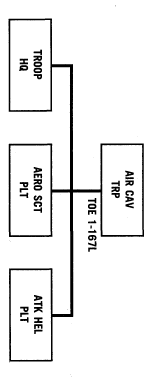
F. THIS UNIT CAN PERFORM AVIATION UNIT LEVEL MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT, ARMAMENT, AVIONICS, AND OTHER ORGANIC EQUIPMENT.

- G. THIS UNIT DEPENDS ON —
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, COMBAT AVIATION BRIGADE, TOE 01102L000, OR APPROPRIATE HIGHER HEADQUARTERS FOR PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLY, ESTABLISHMENT OF THE CLASS III REFUEL POINT, ALL HEALTH SERVICES SUPPORT, AND ALL FOOD SERVICE SUPPORT.
- (2) THE APPROPRIATE ELEMENTS OF THE DIVISION OR ECHELONS ABOVE DIVISION FOR FINANCE, LEGAL, RELIGIOUS, LOGISTICS, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (3) THE SUPPORTING AVIATION INTER-MEDIATE MAINTENANCE COMPANY FOR INTERMEDIATE MAINTENANCE SUPPORT OF AIRCRAFT AND AVIONICS EQUIPMENT.
- 4. BASIS OF ALLOCATION. TWO PER COMBAT AVIATION BRIGADE INFANTRY DIVISION (LIGHT), TOE 01100L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 36,500 POUNDS (2,700 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 45,400 POUNDS (5,100 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.

### AIR CAVALRY TROOP RECONNAISSANCE SQUADRON COMBAT AVIATION BRIGADE



- 1. MISSION. TO PERFORM AERIAL RECONNAISSANCE AND SURVEILLANCE SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO THE RECONNAISSANCE SQUADRON, TOE 17185L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS AERIAL RECONNAISSANCE AND SURVEILLANCE AS NECESSARY.
- (2) ASSISTS IN THE MOVEMENT CONTROL OF DIVISIONAL AND NON-DIVISIONAL UNITS WITHIN A DESIGNATED AREA OF OPERATION.
- (3) REPORTS INFORMATION IN AN ELECTRONIC COUNTERMEASURE OR NUCLEAR, BIOLOGICAL, AND CHEMICAL ENVIRONMENT.
- (4) CONDUCTS SURVEILLANCE AND RECONNAISSANCE TO FACILITATE REAR BATTLE OPERATIONS.
- (5) POSITIONS AND MONITORS REMOTE SENSORS IN SUPPORT OF THE OVERALL SUR-VEILLANCE PLAN.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

### F. THIS UNIT DEPENDS ON

- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, MEDICAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE HEADQUARTERS AND HEADQUARTERS TROOP, COMBAT AVIATION BRIGADE, TOE 01106J400, FOR FOOD SERVICE SUPPORT, AVIATION UNIT MAINTENANCE, AND UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT, AND FOR PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF RESUPPLY, EXCEPT CLASSES III AND V.
- (3) THE BRIGADE HEADQUARTERS AND HEADQUARTERS COMPANY FOR PROCURE-MENT AND DISTRIBUTION OF CLASSES III AND V SUPPLIES.
- 4. BASIS OF ALLOCATION. TWO PER RECONNISSANCE SQUADRON, TOE 17185L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 3,3000 POUNDS (340 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 5,200 POUNDS (300 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-15, AVIATION REFERENCE DATA.
FM 1-100, COMBAT AVIATION OPERATIONS.
FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
FM 1-203, FUNDAMENTALS OF FLIGHT.
FM 1-240, INSTRUMENT FLYING AND

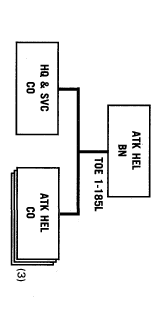
FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
FM 17-95, CAVALRY.

NAVIGATION FOR ARMY AVIATORS.

FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.

2-11 FM 101-10-1

# AVIATION BATTALION, ATTACK HELICOPTER COMBAT AVIATION BRIGADE



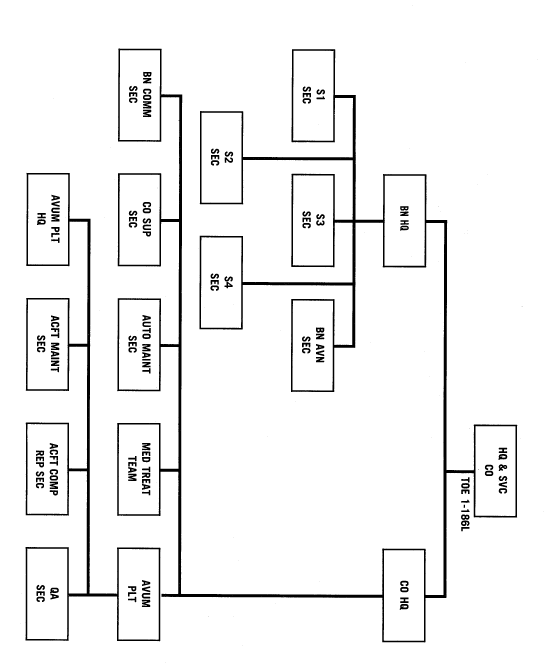
- 1. MISSION. TO DESTROY ENEMY FORCES USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM.
- 2. ASSIGNMENT. ORGANIC TO THE COMBAT AVIATION BRIGADE, TOE 01100L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ATTACK HELLICOPTER UNITS FOR RAPID EMPLOYMENT AS A PART OF THE COMBINED ARMS TEAM.
- (2) PROVIDES AERIAL FIRE SUPPORT TO THE INFANTRY DIVISION (LIGHT).
- (3) PROVIDES AERIAL ESCORT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT CAN PERFORM AVIATION UNIT LEVEL MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT ARMAMENT, AVIONICS, AND OTHER ORGANIC EQUIPMENT.

- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, HEALTH SERVICES, RELIGIOUS, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, SUPPLEMENTAL TRANSPORTATION, AVIATION INTERMEDIATE MAINTENANCE, AND MEDICAL EVACUATION.
- (2) BRIGADE HEADQUARTERS COMPANY, TOE 01102L000, FOR PROCUREMENT AND DISTRIBUTION OF CLASSES III AND V SUPPLIES AND FIELD FEEDING.
- (3) BRIGADE HEADQUARTERS COMPANY, TOE 01102L000, FOR ESTABLISHMENT OF FORWARD AREA REFUEL AND REARM POINTS.
- (4) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (5) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER COMBAT AVIATION BRIGADE, TOE 01100L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-15, AVIATION REFERENCE DATA.
  FM 1-100, COMBAT AVIATION OPERATIONS.
  FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
  FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
  FM 1-203, FUNDAMENTALS OF FLIGHT.
  FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
  FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

2-13

HEADQUARTERS AND SERVICE COMPANY AVIATION BATTALION, ATTACK HELICOPTER, COMBAT AVIATION BRIGADE



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF OPERATIONS OF THE ATTACK HELICOPTER BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE AVIATION BATTALION, ATTACK HELICOPTER, TOE 01186L100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL STAFF PLANNING, FURNISHES COMMUNICATIONS AND SUPERVISION OF OPERATIONS.
- (2) FURNISHES SUPPLY (EXCEPT FOR CLASSES I, III, AND V), MEDICAL, AND LIMITED ADMINISTRATIVE SERVICES.
- (3) PROVIDES UNIT LEVEL MAINTENANCE FOR WHEELED VEHICLES AND GROUND SUPPORT EQUIPMENT FOR ORGANIC UNITS.
- (4) PROVIDES AVIATION UNIT LEVEL MAINTENANCE FOR ORGANIC BATTALION AIRCRAFT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

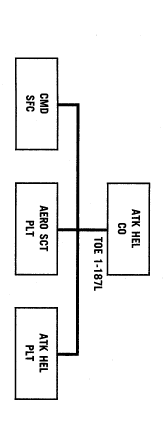
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNATED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, HEALTH SERVICES, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) BRIGADE HEADQUARTERS AND HEAD-QUARTERS COMPANY, TOE 01102L000, FOR PROCUREMENT AND DISTRIBUTION OF CLASSES III AND V SUPPLIES AND FIELD FEEDING.
- (3) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (4) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- (5) APPROPRIATE TRANSPORTATION AIR-CRAFT MAINTENANCE UNIT FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (6) APPROPRIATE MEDICAL UNIT FOR MEDICAL EVACUATION.

- 4. BASIS OF ALLOCATION. ONE PER AVI-ATION BATTALION ATTACK HELICOPTER, TOE 01185L100.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 60,000 POUNDS (4,550 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 54,300 POUNDS (5,750 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-100, COMBAT AVIATION OPERATIONS FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.

2-15 FM 101-10-1

ATTACK HELICOPTER COMPANY AVIATION BATTALION, ATTACK HELICOPTER, COMBAT AVIATION BRIGADE



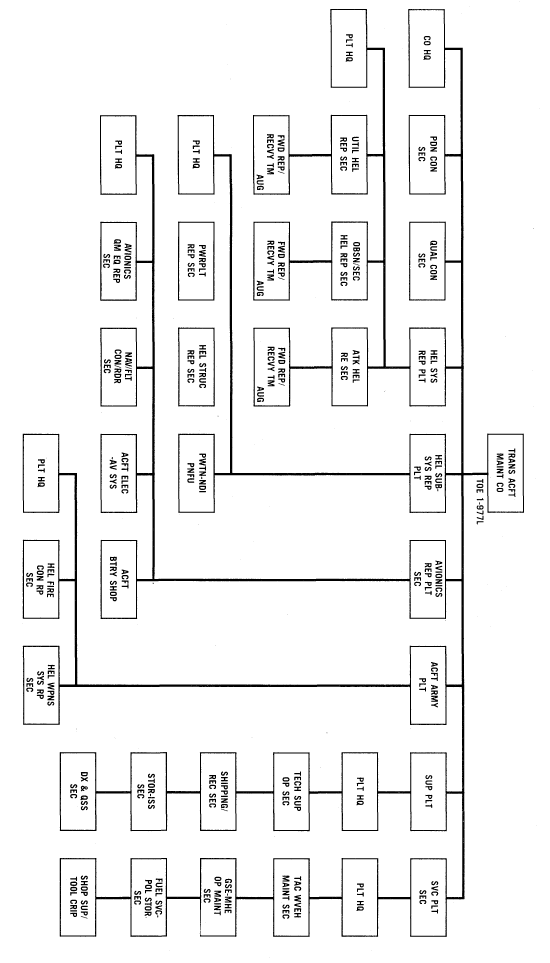
- 1. MISSION. TO DESTROY ENEMY FORCES USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAMS.
- 2. ASSIGNMENT. ORGANIC TO THE AVIATION BATTALION, ATTACK HELICOPTER, TOE 01185L100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ATTACK HELICOPTER ELE-MENTS FOR RAPID EMPLOYMENT AS A PART OF COMBINED ARMS TEAMS.
- (2) PROVIDES AERIAL FIRE SUPPORT TO THE INFANTRY DIVISION (LIGHT).
- (3) PROVIDES AERIAL ESCORT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, HEALTH SERVICES, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- (4) THE HEADQUARTERS AND SERVICE COMPANY, TOE 01196L100, FOR AVIATION LEVEL MAINTENANCE AND UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT AND FOR PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF RESUPPLY EXCEPT CLASSES III AND V.
- (5) THE HEADQUARTERS AND HEADQUARTERS COMPANY, COMBT AVIATION BRIGADE, TOE 0112L000, FOR PROCUREMENT AND DISTRIBUTION OF CLASSES III AND V SUPPLIES AND FIELD FEEDING.
- 4. BASIS OF ALLOCATION. THREE PER ATTACK HELICOPTER BATTALION, TOE 01185L100.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 3,000 POUNDS (340 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 6,250 POUNDS (395 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-15, AVIATION REFERENCE DATA.
  FM 1-100, COMBAT AVIATION OPERATIONS.
  FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
  FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
- FM 1-203, FUNDAMENTALS OF FLIGHT.
  FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
  FM 17-50, ATTACK HELICOPTER OPERATIONS.
- FM 17-95, CAVALRY.
- FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.

2-17 FM 101-10-1

# TRANSPORTATION AIRCRAFT MAINTENANCE COMPANY SUPPORT COMMAND



- 1. MISSION. TO PROVIDE AVIATION INTERMEDIATE MAINTENANCE SUPPORT AND AIRCRAFT REPAIR PARTS SUPPLY SUPPORT (INCLUDING AIRCRAFT ARMAMENT, AVIONICS, AND AIRCRAFT PECULIAR ITEMS OF GROUND SUPPORT EQUIPMENT) TO THE INFANTRY DIVISION (LIGHT).
- 2. ASSIGNMENT. ASSIGNED TO THE DIVISION SUPPORT COMMAND, TOE 63041L000, OF THE INFANTRY DIVISION (LIGHT), TOE 77000L000.

### 3. CAPABILITIES. A. THIS UNIT -

(1) PROVIDES THE FOLLOWING APPROXI-MATE ANNUAL MANHOURS OF PRODUCTIVE MAINTENANCE:

LEVELS

	t		1
	<b>—</b>	2	ယ
UH-1 HELICOPTER	45,900	45,900	43,200
REPAIR			
OH-58 HELICOPTER	24,300	21,600	18,900
REPAIR			
AH-1 HELICOPTER	27,000	24,300	21,600
REPAIR			
AIRCRAFT POWER-	16,200	16,200	16,200
PLANT REPAIR			
AIRCRAFT POWER-	10,800	10,800	8,100
TRAIN REPAIR			
AIRCRAFT STRUC-	10,800	10,800	8,100
TURAL REPAIR			
AIRCRAFT	8,100	8,100	5,400
PNEUDRAULICS			
REPAIR			
HELICOPTER FIRE	16,200	16,200	16,200
CONTROL REPAIR			
ELECTRONIC	13,500	10,800	8,100
DEVICES REPAIR	1		1
TENIA NICE	0,100	0,100	0,100
AVIONIC/COMMO	21 600	21 600	18 900
EQUIPMENT		,	1000
REPAIR			
TOTAL VETTO			

- AVIONICS SPECIAL AVIONIC NAV/FLT HELICOPTER EQUIP REP CONTROL REPAIR WEAPONS SYSTEM 10,800 13,50016,200 LEVELS 16,200 10,800 13,500N 16,20010,800 13,500
- (2) PROVIDES THE MIX AND DENSITY OF REPAIRERS AT LEVEL 1 STRENGTH ARE PROVIDED TO SUPPORT THE FOLLOWING AIR-CRAFT QUANTITIES: 52 UH-1, 3 EH-1, 31 OH-58 29 AH-1S.
- (3) PROVIDES AVIATION INTERMEDIATE MAINTENANCE UTILIZING QUICK CHANGE ASSEMBLIES, BATTLE DAMAGE REPAIR, AND LINE REPLACEMENT UNITS.
- (4) PROVIDES MAINTENANCE/REPAIR THAT REQUIRES LESS THAN TWO DAYS (48-CLOCK HOURS) TO ACCOMPLISH WITHIN CAPABILITIES IN ITEM (3).
- (5) PROVIDES AVIONICS AND ELECTRICAL REPAIRS LIMITED TO (QUICKFIX) PROCEDURES UTILIZING THE ASSEMBLIES OUTLINED IN ITEM (3) AND LIGHT, MOBILE TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT.
- (6) PROVIDES REPAIR PARTS SUPPLY FOR ALL DIVISION AIRCRAFT, AVIONICS EQUIPMENT, AND AIRCRAFT ARMAMENT SYSTEMS AND OPERATES AS DIRECT EXCHANGE SERVICE AND MAINTENANCE OPERATIONAL READINESS FLOAT FOR SELECTED AVIATION ITEMS.
- (7) PROVIDES DIVISION LEVEL MANAGER OF AIRCRAFT PECULIAR CLASS IX REPAIR PARTS AND AIRCRAFT MAINTENANCE.

  B. EXCEPT IN AVIATION INTERMEDIATE

(LIGHT INFANTRY DIVISION) MAINTENANCE AVIATION INTERMEDIATE MAINTENANCE PORTED DIVISIONAL AVIATION INTERMEDIATE OF ASSUMING 25 PERCENT OF THE SUP-ASSIGNED MISSION. THE SUPPORTING NON-CAN ACCOMPLISH 54 PERCENT OF ITS 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR REDUCED OPERATIONAL CAPABILITIES IN WORKLOAD IS UNRESOURCED. MAINTENANCE. A 21 PERCENT DIVISIONAL TENANCE (55-459J3) IS DOCTRINALLY CAPABLE DIVISIONAL AVIATION INTERMEDIATE MAIN-LEVEL 3. THIS UNIT IS AOE CONSTRAINED AND DECREMENTS OF 10%, FROM APPROXIMATELY LEVELS 2 AND 3 ADAPT THE TABLE FOR IN PARAGRAPH 3A (1), THE COLUMNS UNDER

- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- D. INDIVIDUALS OF THIS UNIT CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- F. THIS UNIT PERFORMS AVIATION UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR HEALTH, PERSONNEL AND ADMINISTRATIVE, RELIGIOUS, AND LEGAL SERVICES.
- (2) APPROPRIATE AVIATION OPERATING TEAMS, TOE 1-500, AND OTHER AIR TRAFFIC CONTROL UNITS FOR AIR TRAFFIC CONTROL, AIRFIELD OERATION, AND OTHER TERMINAL FACILITIES.
- (3) AREA TRANSPORTATION SUPPORT FOR MOVEMENT OF CLASS IX AIRCRAFT SUPPLIES

FM 101-10-1

MAINTENANCE MISSION AREA, AS DESCRIBED MOVEMENT OF CLAS

2-19

- FROM RESUPPLY POINTS AND FOR EVACUATION OF REPAIRABLE ITEMS AND MEDIUM HELICOPTER COMPANY, TOE 55167J1, FOR ASSISTANCE IN AIRLIFT OF DOWNED, RECOVERABLE AIRCRAFT.
- (4) HEADQUARTERS AND SUPPLY COMPANY, SUPPLY AND TRANSPORT BATTALION, TOE 42066L000, FOR FIELD FEEDING.
- (5) TOE 01570J5EA TO SUPPLEMENT TOE 55459J3 NONDIVISIONAL AVIATION INTER-MEDIATE MAINTENANCE AND RESOURCES THE 21 PERCENT SHORTFALL TO ACCOMPLISH THE MISSION.

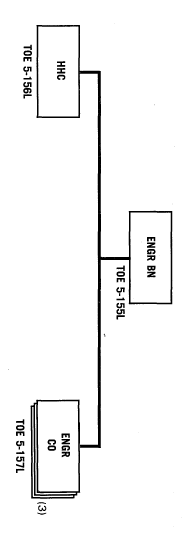
- 4. BASIS OF ALLOCATION. ONE PER INFAN-TRY DIVISION (LIGHT), TOE 77000L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 823,500 POUNDS (19,500 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 422,100 POUNDS (51,400 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-500, ARMY AVIATION MAINTENANCE. FM 55-43, STANDARIZED MAINTENANCE TEST FLIGHT PROCEDURES.

2-21

FM 101-10-1

#### **ENGINEER BATTALION**



- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE INFANTRY DIVISION (LIGHT), BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS.
- B. TO PERFORM INFANTRY COMBAT MISSIONS WHEN REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE INFANTRY DIVISION (LIGHT), TOE 77000L000.
- (9) EMPLACES AND ASSISTS IN THE MAN-UAL EMPLACEMENT OF MINES.
- (10) CREATES OTHER OBSTACLES TO DEGRADE ENEMY MOBILITY INCLUDING BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- (11) PLANS, PREPARES, AND EXECUTES DEMOLITION TARGETS, SUCH AS THE
- (1) DIVISION MEDICAL BATTALION, TOE 08045L000, FOR ALL HEALTH SERVICES SUPPORT EXCEPT AIDMEN.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR FIELD FEEDINGS.
- (3) HEADQUARTERS AND HEADQUARTERS COMPANY LIGHT INFANTRY DIVISION, TOE 77004L000, FOR CHAPLAIN SUPPORT.

- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ADVICE TO THE DIVISION COMMANDER AND OTHER MANEUVER COMMANDERS ON ALL MAITERS CONCERNING THE PLANNING AND EXECUTION OF THE ENGINEER MISSIONS NEEDED TO SUPPORT DIVISIONS OPERATIONS.
- (2) PLANS, SUPERVISES, AND COORDINATES ACTIVITIES OF ASSIGNED, ATTACHED, AND SUPPORTING ENGINEER UNITS ENGAGED IN MOBILLITY, COUNTERMOBILITY, SURVIVABILITY, GENERAL ENGINEERING, AND TOPOGRAPHIC TASKS.
- (3) PREPARES AND MAINTAINS ESSENTIAL COMBAT ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS AND EGRESS TO BLOCKING POSITIONS AND RIVER-CROSSING SITES AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (4) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (5) ASSISTS MANEUVER UNITS IN THE ASSAULT BREACH OF OBSTACLES AND MINEFIELDS.
- (6) PERFORMS LIMITED OBSTACLE AND MINEFIELD BREACHING OPERATIONS.
- (7) CONDUCTS ENGINEER RECONNAIS-SANCE AND PRODUCES ENGINEER INTELLI-GENCE INFORMATION FOR THE DIVISION.
- (8) PROVIDES FIELD ENGINEERING ADVICE TO ALL DIVISIONAL ELEMENTS AND ASSISTANCE AND EQUIPMENT SUPPORT TO MANEUVER UNITS IN PREPARATION OF SELECTED STRONG POINTS AND FIGHTING POSITIONS FOR WEAPONS SYSTEMS.

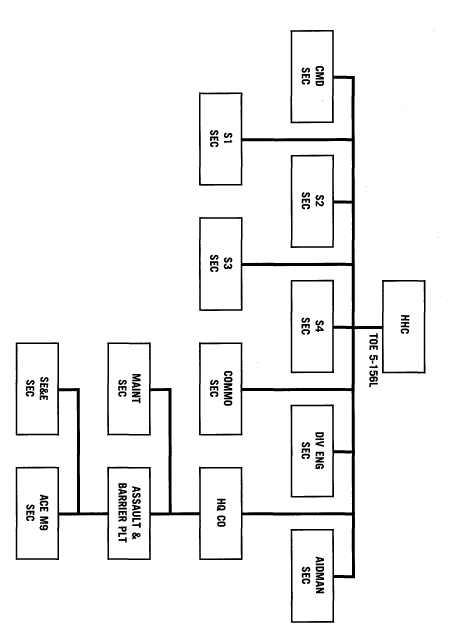
- DESTRUCTION OF BRIDGES AND THE CRATER-ING OF ROADS, RAILROADS, AND AIRFIELD RUNWAYS.
- (12) CONDUCTS INFANTRY OPERATIONS WHEN REQUIRED.
- (13) PLANS FOR THE EMPLACEMENT OR EMPLOYMENT OF ATOMIC DEMOLITION MUNITIONS WITHIN THE DIVISION'S AREA OF OPERATIONS.
- (14) PROVIDES LIMITED CONSTRUCTION AND REPAIR OF FORWARD AREA LANDING STRIPS, HELIPADS, AND FORWARD AREA REFUEL AND REARMING POINTS.
- (15) PROVIDES COMPANY AIDMEN HEALTH SERVICES SUPPORT.
- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT IN THE BATTALION.
- G. THIS UNIT DEPENDS ON -

- (4) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (5) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE.
- (6) ECHELON ABOVE DIVISION ENGINEER UNITS FOR SELECTED GENERAL ENGINEER-ING SUPPORT AND SPECIALIZED ENGINEER EQUIPMENT (THAT IS, COUNTERMINE BRIDGING).
- 4. BASIS OF ALLOCATION. ONE PER LIGHT INFANTRY DIVISION, (LIGHT), TOE 77000L000 REQUIREMENTS.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 11,600 POUNDS (7,560 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 49,250 POUNDS (3,560 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL ORGANIC EQUIPMENT IS DEPLOYABLE IN C141B AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-100, ENGINEER COMBAT OPERATIONS.

2-23 FM 101-10-1

# HEADQUARTERS AND HEADQUARTERS COMPANY ENGINEER BATTALION



- 1. MISSION. A. TO PROVIDE AN ENGINEER SPECIAL STAFF SECTION FOR THE DIVISION AND TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE ENGINEER BATTALION, INFANTRY DIVISION (LIGHT), AND ECHELON ABOVE DIVISION ENGINEER SUPPORT.
- B. TO PROVIDE ADMINISTRATIVE, OPERATIONAL, AND LOGISTICAL SUPPORT FOR THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE ENGINEER BATTALION, INFANTRY DIVISION (LIGHT), TOE 05155L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ADVICE TO THE DIVISION COMMANDER, HIS STAFF, AND OTHER MANEUVER ELEMENT COMMANDERS AND THEIR STAFFS ON ENGINEER CAPABILITIES NECESSARY FOR THE PLANNING AND EXECUTION OF ENGINEER COMBAT MISSIONS IN DIVISION OPERATIONS.
- (2) PLANS, SUPERVISES, AND COORDINATES THE ACTIVITIES OF ASSIGNED, ATTACHED, AND SUPPORTING ENGINEER UNITS ENGAGED IN MOBILITY, COUNTERMOBILITY, SURVIVABILITY, GENERAL ENGINEERING, AND TOPOGRAPHIC ENGINEER TASKS.
- (3) PLANS FOR THE EMPLOYMENT OF ATOMIC DEMOLITIONS MUNITIONS.
- (4) PROVIDES ENGINEER EQUIPMENT SUPPORT TO ENGINEER COMPANY, ENGINEER BATTALION, INFANTRY DIVISION (LIGHT), TOE 05157L000.
- (5) PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT IN THE BATTAL-ION EXCEPT COMMUNICATIONS EQUIPMENT.

- (6) PROVIDES COMPANY AIDMEN HEALTH SERVICES SUPPORT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- THIS UNIT DEPENDS ON -

Ħ

- (1) DIVISION MEDICAL BATTALION, TOE 08045L000, FOR MEDICAL SERVICES SUPPORT, EXCEPT AIDMEN.
- (2) HEADQUARTERS AND HEADQUARTERS COMPANY, LIGHT INFANTRY DIVISION, TOE 77004L000, FOR FOOD SERVICE AND CHAPLAIN SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (4) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE.
- 4. BASIS OF ALLOCATION. ONE PER ENGINEER BAITALION, INFANTRY DIVISION (LIGHT), TOE 05155L000.

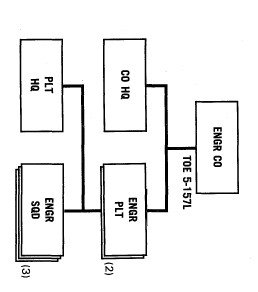
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 72,500 POUNDS (4,635 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 29,190 POUNDS (2,225 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL ORGANIC EQUIPMENT IS DEPLOYABLE IN C141B AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-100, ENGINEER COMBAT OPERATIONS.

2-25 FM 101-10-1

FM 101-10-1

### COMBAT ENGINEER COMPANY, ENGINEER BATTALION



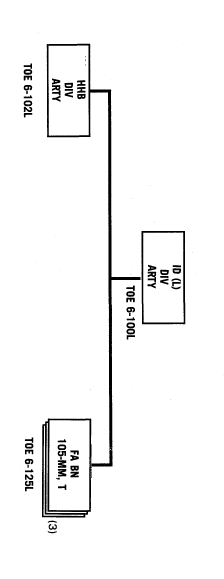
- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE INFANTRY DIVISION (LIGHT), BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS.
- B. TO PERFORM INFANTRY COMBAT MISSIONS WHEN REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE ENGINEER BATTALION, INFANTRY DIVISION, (LIGHT), TOE 05155L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) SUPERVISES AND COORDINATES ACTIVITIES OF SUPPORTING ENGINEER UNITS ENGAGED IN MOBILITY, COUNTERMOBILITY, SURVIVABILITY, AND GENERAL ENGINEERING TASKS.
- (2) PREPARES AND MAINTAINS ESSENTIAL COMBAT ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS AND EGRESS TO BLOCKING POSITIONS AND RIVER-CROSSING SITES AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (3) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (4) ASSISTS MANEUVER UNITS IN THE ASSAULT BREACH OF OBSTACLES.
- (5) PERFORMS OBSTACLE BREACH OPER ATIONS.
- (6) PROVIDES FIELD ENGINEERING ADVICE, ASSISTANCE, AND EQUIPMENT SUPPORT TO MANEUVER UNITS IN PREPARATION OF SELECTED STRONG POINTS AND FIGHTING POSITIONS FOR WEAPON SYSTEMS.
- (7) EMPLACES AND ASSISTS IN THE MANUAL EMPLACEMENT OF MINES.
- (8) CREATES OBSTACLES, INCLUDING

- BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS, TO DEGRADE ENEMY MOBILITY.
- (9) EXECUTES DEMOLITION TARGETS SUCH AS THE DESTRUCTION OF BRIDGES AND THE CRATERING OF ROADS, RAILROADS, AND AIRFIELD RUNWAYS.
- (10) CONDUCTS ENGINEER RECON-NAISSANCE.
- (11) CONDUCTS INFANTRY OPERATIONS WHEN REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, ENGINEER BATTALION, TOE 05156L000, FOR UNIT LEVEL MAINTENANCE ON ORGANIC VEHICLES AND ENGINEER AND POWER GENERATION EQUIPMENT.
- (2) HEADQUARTERS AND HEADQUARTERS COMPANY, ENGINEER BATTALION, TOE 05156L000, FOR UNIT LEVEL MEDICAL SUPPORT TO INCLUDE COMPANY AIDMEN SUPPORT.
- (3) FORWARD SUPPLY COMPANY, SUPPLY

- AND TRANSPORTATION BATTALION, INFANTRY DIVISION (LIGHT), TOE 42027L000, FOR FIELD FEEDING SUPPORT.
- (4) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (5) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE.
- (6) HEADQUARTERS AND HEADQUARTERS COMPANY, ENGINEER BATTALION, TOE 05156L000, FOR ENGINEER EQUIPMENT SUPPORT.
- (7) ECHELON ABOVE DIVISION ENGINEER UNITS FOR SPECIALIZED ENGINEER EQUIPMENT (THAT IS, COUNTERMINE, BRIDGING) REQUIREMENTS.
- 4. BASIS OF ALLOCATION. THREE PER ENGINEER BATTALION, INFANTRY DIVISION (LIGHT), TOE 05155L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 43,500 POUNDS (2,935 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 20,075 POUNDS (1,340 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL ORGANIC EQUIPMENT IS DEPLOYABLE IN C141B AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-100, ENGINEER COMBAT OPERATIONS.

### LIGHT INFANTRY DIVISION ARTILLERY



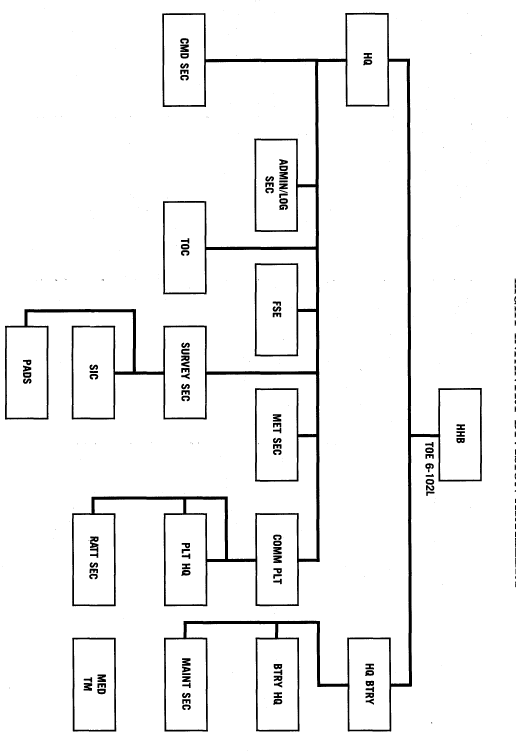
- 1. MISSION. TO PROVIDE FIELD ARTILLERY SUPPORT TO THE LIGHT INFANTRY DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE LIGHT INFANTRY DIVISION, TOE 77004L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) DELIVERS CONVENTIONAL ARTILLERY FIRES UNDER ALL CONDITIONS OF TERRAIN AND WEATHER.
- (2) EXERCISES COMMAND AND CONTROL OF ATTACHED FIELD ARTILLERY UNITS.
- (3) PROVIDES FIRE SUPPORT ELE-MENTS/TEAMS TO ALL MANEUVER ELEMENTS OF THE DIVISION.
- (4) ACQUIRES TARGETS BY MEANS OF VIS-UAL OBSERVATION AND MORTAR LOCATING RADAR.
- (5) PROVIDES METEROLOGICAL DATA TO -
- (A) ATTACHED UNITS
- (B) DIVISIONAL UNITS FOR FALLOUT PREDICTION.
- (C) US AIR FORCE AIR WEATHER SERVICE
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITY IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNATED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT CHAPLAIN AND MEDICAL PERSONNEL, PARTICIPATE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. WITHIN THE CAPABILITIES OF THE ASSIGNED MECHANICS AND THEIR LIMITED EQUIPMENT, THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE (LESS SCHEDULED MAINTENANCE) ON ALL ORGANIC VEHICLES.
- G. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF DIVISION AND CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- H. HEADQUARTERS AND HEADQUARTERS BATTERY, DIVISION ARTILLERY (TOE 06102J) DEPEND ON HEADQUARTERS AND HEADQUARTERS COMPANY, DIVISION (TOE 77004J) FOR FOOD SERVICE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER LIGHT INFANTRY DIVISION, TOE 87100L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. A. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-15, FIELD ARTILLERY METEOROLOGY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
  OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-20-2, DIVISION ARTILLERY, FIELD ARTILLERY BRIGADE, AND FIELD ARTILLERY SECTION (CORPS).
- FM 6-30, THE FIELD ARTILLERY OBSERVER FM 6-161, FIELD ARTILLERY RADAR SYSTEMS.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

2-29 FM 101-10-1

### HEADQUARTERS AND HEADQUARTERS BATTERY LIGHT INFANTRY DIVISION ARTILLERY

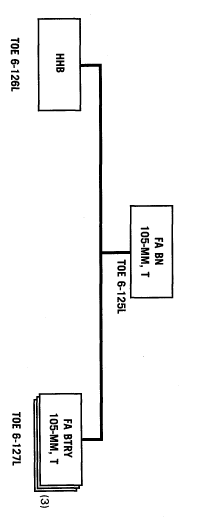


- 1. MISSION. TO PROVIDE COMMAND AND CONTROL AND ADMINISTRATIVE SUPERVISION OF ATTACHED FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT: ORGANIC TO THE LIGHT INFANTRY DIVISION ARTILLERY, TOE 06100L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PLANS, SUPERVISES, COORDINATES, AND CONTROLS ATTACHED FIELD ARTILLERY UNITS.
- (2) PROVIDES SURVEY CONTROL FOR THE DIVISION.
- (3) PROVIDES UNIT LEVEL PERSONNEL ADMINISTRATION.
- (4) PROVIDES METEOROLOGICAL DATA TO -
- (A) ORGANIC AND ATTACHED FIELD ARTILLERY UNITS.
- (B) DIVISIONAL UNITS FOR FALLOUT PREDICTION.
- (C) US AIR FORCE AIR WEATHER SERVICE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 AND 3 DESIGNED TO RELATE TO THE CATEGO. RIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE (LESS SCHEDULED MAINTENANCE) ON ALL ORGANIC VEHICLES.
- G. THIS UNIT DEPENDS ON -
- (1) THE APPROPRIATE ELEMENTS OF DIVISION AND CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) HEADQUARTERS AND HEADQUARTERS COMPANY DIVISION FOR FOOD SERVICE SUPPORT.
- (3) DIVISION MEDICAL BATTALION FOR MEDICAL EVACUATION.
- 4. BASIS OF ALLOCATION. ONE PER LIGHT INFANTRY DIVISION ARTILLERY, TOE 06100L.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 50,500 POUNDS (3,330 CUBIC FEET) ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 55,900 POUNDS (4,328 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-15, FIELD ARTILLERY METEOROLOGY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
  OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-20-2, DIVISION ARTILLERY, FIELD ARTILLERY BRIGADE, AND FIELD ARTILLERY SECTION (CORPS).

### FIELD ARTILLERY BATTALION 105-MM, TOWED



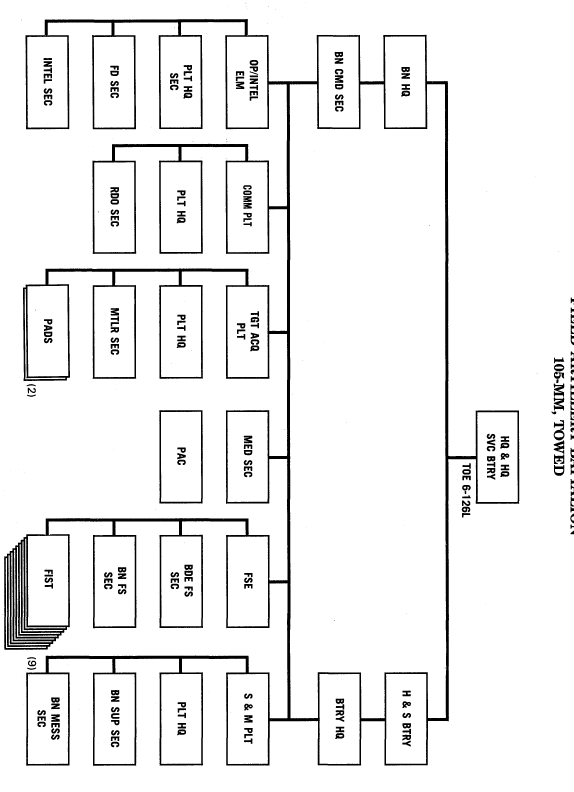
- 1. MISSION. A. TO PROVIDE FIELD ARTILLERY FIRES IN DIRECT SUPPORT OF THE DIVISION.
- B. TO REINFORCE THE FIRES OF OTHER FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE LIGHT INFANTRY DIVISION ARTILLERY, TOE 06100L.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES FIELD ARTILLERY FIRE SUPPORT TO THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. PERSONNEL OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF DIVISION OR CORPS FOR LEGAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. THREE PER LIGHT INFANTRY DIVISION ARTILLERY, TOE 06100L.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-30, THE FIELD ARTILLERY OBSERVER FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 6-161, FIELD ARTILLERY RADAR SYSTEMS.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FM 101-10-1

# HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY FIELD ARTILLERY BATTALION 105-MM, TOWED

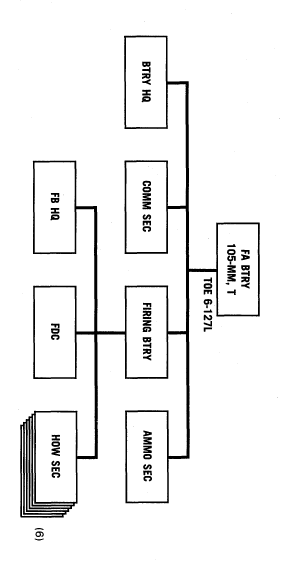


- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND ADMINISTRATIVE SUPERVISION OF ORGANIC AND ATTACHED FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE 06125L.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PLANS, SUPERVISES, COORDINATES, AND CONTROLS THE OPERATION OF ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- (2) PROVIDES SURVEY CONTROL FOR THE BATTALION AND ATTACHED UNITS.
- (3) PROVIDES UNIT HEALTH SERVICE SUPPORT TO INCLUDE A BATTALION AID STATION, LIMITED EVACUATION OF CASUALTIES TO THE AID STATION, AND AIDMEN TO THE BATTERIES.
- (4) PROVIDES UNIT LEVEL ADMINISTRATION FOR ORGANIC AND ATTACHED UNITS.
- (5) PROVIDES SCHEDULED AND BACKUP UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT LESS MEDICAL.
- (6) PROVIDES FOOD SERVICE SUPPORT TO THE BATTALION.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. PERSONNEL OF THIS ORGANIZATION, EXCEPT THE CHAPLAIN AND MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) THE APPROPRIATE ELEMENTS OF DIVISION OF CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) HEADQUARTERS AND HEADQUARTERS BATTERY, DIVISION ARTILLERY, FOR RELIGIOUS SERVICES.
- (3) DIVISION MEDICAL BATTALION, FOR MEDICAL EVACUATION.

- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION, TOE 06125L.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 119,850 POUNDS (4,571 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 46,905 POUNDS (3,507 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
  OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.

FIELD ARTILLERY BATTALION 105-MM, TOWED



- 1. MISSION. TO DESTROY, NEUTRALIZE, AND SURPRESS THE ENEMY BY CANNON FIRE.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BAITALION, 105-MM, TOWED, TOE 06125L.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES CONVENTIONAL ARTILLERY FIRES.
- (2) WITHIN THE CAPABILITIES OF THE ASSIGNED MECHANICS, PERFORMS UNIT LEVEL MAINTENANCE (LESS SCHEDULED MAINTENANCE) ON ALL ORGANIC VEHICLES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. PERSONNEL OF THIS ORGANIZATION CAN ASSIST IN THE DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- F. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, TOE 06126J FOR —
- (A) UNIT LEVEL MAINTENANCE ON COM-MUNICATIONS — ELECTRONICS AND POWER GENERATION EQUIPMENT.
- (B) UNIT LEVEL PERSONNEL ADMINISTRATION AND MEDICAL SUPPORT.
- (C) SCHEDULED AND BACKUP UNIT LEVEL MAINTENANCE OF ORGANIC VEHICLES.
- (D) FOOD SERVICE SUPPORT.
- (2) THE APPROPRIATE ELEMENT OF DIVISION OR CORPS FOR FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. THREE PER FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE, 06125L.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 24,304 POUNDS (1,965 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

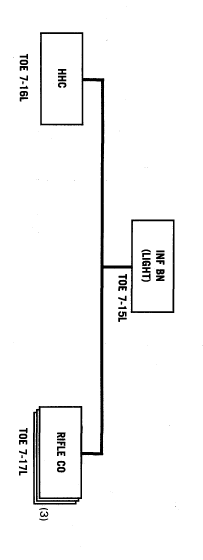
B. THIS UNIT HAS 13,554 POUNDS (866 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 6-2, FIELD ARTILLERY SURVEY.
FM 6-20, FIRE SUPPORT IN COMBINED ARMS
OPERATIONS.

FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.

#### INFANTRY BATTALION (LIGHT)



- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE HIM OR REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK; TO CONDUCT STABILITY OPERATIONS IN AN INTERNAL DEFENSE AND INTERNAL DEVELOPMENT ENVIRONMENT.
- 2. ASSIGNMENT: ORGANIC TO THE INFANTRY DIVISION (LIGHT), 77000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES A BASE OF FIRE AND MANEUVER ELEMENTS.
- (2) SEIZES AND HOLDS TERRAIN.
- (3) CONDUCTS INDEPENDENT OPERATIONS ON A LIMITED SCALE.
- (4) PROVIDES LIMITED HEAVY ANTITANK FIRE SUPPORT
- (5) PROVIDES MORTAR FIRE SUPPORT FOR ORGANIC AND ATTACHED UNITS.
- (6) CONDUCTS LONG-RANGE PATROLLING WHEN PROPERLY EQUIPPED.
- (7) PARTICIPATES IN MOTORIZED AND/OR MECHANIZED OPERATIONS WHEN PROVIDED WITH APPROPRIATE AIR TRANSPORT ASSETS.
- (8) PARTICIPATES IN AIRMOBILE AND/OR AIRBORNE OPERATIONS WHEN PROVIDED WITH APPROPRIATE AIR TRANSPORT.
- (9) MANEUVERS IN ALL TYPES OF TERRAIN UNDER ALL CLIMATIC CONDITIONS.
- (10) PARTICIPATES IN AMPHIBIOUS OPER ATIONS.
- (11) PARTIPATES IN CONTERINSURGENCY

- OPERATIONS AS PART OF BRIGADE-SIZE FORCE.
- (12) PROVIDES UNIT LEVEL HEALTH SERV-ICES SUPPORT FOR THE BATTALION AND ATTACHED UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT EXCEPT AUTOMOTIVE EQUIPMENT AND GENERATORS
- G. THIS UNIT DEPENDS ON -
- (1) THE PARENT HEADQUARTERS AND HEADQUARTERS COMPANY BRIGADE, TOE 77042L000, FOR WATER MESS, AUTOMOTIVE AND GENERATOR EQUIPMENT, UNIT LEVEL MAINTENANCE.
- (2) APPROPRIATE ELEMENTS OF THE CORPS OR DIVISION FOR AIR DEFENSE, ENGINEER, FINANCE, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND TRANSPORTATION ASSETS WHEN REQUIRED TO HAUL THE BULK LOADED BASIC LOAD OF AMMUNITION.
- (3) A US AIR FORCE TACTICAL AIR CONTROL

- PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (4) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT SECTION AND COMPANY FIRE SUPPORT TEAMS FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- (5) APPROPRIATE CORPS OR DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- (6) APPROPRIATE CORPS OR DIVISION AVI-ATION UNITS FOR AIRCRAFT ASSETS TO PER-FORM AIRMOBILE OPERATIONS.
- (7) APPROPRIATE ELEMENTS OF THE CORPS OR DIVISION FOR TRANSPORTATION ASSETS TO PERFORM MOTORIZED OR MECHANIZED INFANTRY OPERATIONS.
- 4. BASIS OF ALLOCATION. AS DETERMINED BY THE THEATER COMMANDER AND DEPARTMENT OF THE ARMY IN CONFORMITY WITH MISSION REQUIREMENT.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT.
- FM 7-20, THE INFANTRY BATTALION. FM 7-30, INFANTRY, AIRBORNE, AND AIR ASSAULT BRIGADE OPERATIONS.
- FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.

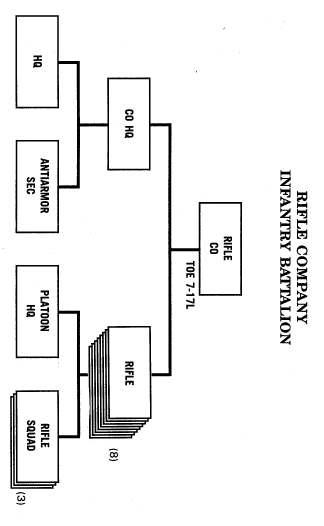
FM 101-10-1

#### PLATOON HQ BN HQ SCOUT Platoon PLATOON HQ SCOUT SQUADS BN HQ S HEADQUARTERS AND HEADQUARTERS COMPANY INFANTRY BATTALION ω PLATOON HQ MORTAR PLATOON MORTAR SQUADS PLATOON HQ S ANTIARMOR PLATOON <u>4</u> MEDICAL PLATOON TRMT SQD 2-40ANTIARMOR SQUADS PLATOON HQ 품 S TOE 7-16L <u>4</u> SUPPORT Platoon AMBL (2) TRANS SEC ŞŽ AIDMEN SEC COMM PLATOON CO HQ

- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATION OF THE INFANTRY BAITALION (LIGHT) AND ATTACHED UNITS.
- B. TO PROVIDE ADMINISTRATIVE, LOGISTIC, AND PERSONNEL SUPPORT FOR THE BATTALION STAFF SECTIONS; TO PROVIDE RECONNAISSANCE, MORTAR, AND ANTITANK FIRE SUPPORT, ADMINISTRATIVE, LOGISTIC, AND UNIT MEDICAL SUPPORT FOR THE BATTALION AND ATTACHED UNITS.
- 2. ASSIGNMENT: ORGANIC TO THE INFANTRY BATTALION (LIGHT), TOE 07015L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF THE OPERATIONS OF ORGANIC AND ATTACHED ELEMENTS OF THE INFANTRY BATTALION (LIGHT).
- (2) PROVIDES LIMITED HEAVY ANTIARMOR FIRE SUPPORT TO THE BATTALION AND ATTACHED ELEMENTS.
- (3) PROVIDES RECONNAISSANCE SUPPORT TO THE BATTALION.
- (4) PROVIDES MORTAR FIRE SUPPORT TO THE BATTALION AND ATTACHED UNITS.
- (5) PROVIDES LIMITED BATTALION SUPPLY/RESUPPLY SUPPORT.
- (6) PROVIDES COMMUNICATIONS SUPPORT TO INCLUDE CENTRALIZED UNIT LEVEL MAINTENANCE OF COMMUNICATIONS EQUIPMENT.
- (7) PROVIDES UNIT MEDICAL SUPPORT TO INCLUDE EMERGENCY MEDICAL TREATMENT; OPERATION OF THE BATTALION AID STATION; EVACUATION OF PATIENTS TO THE BATTALION AID STATION; AND AIDMAN SUPPORT TO THE

- RIFLE COMPANIES OF THE BATTALION
- (8) PROVIDES UNIT LEVEL ADMINISTRATIVE SUPPORT TO ASSIGNED AND ATTACHED UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT, EXCEPT AUTOMOTIVE EQUIPMENT AND GENERATORS.
- G. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, INFANTRY, BRIGADE (LIGHT), TOE 77042L000, FOR WATER MESS, AUTOMOTIVE AND GENERATOR EQUIPMENT, AND UNIT LEVEL MAINTENANCE.
- (2) APPROPRIATE ELEMENTS OF THE CORPS OR DIVISION FOR FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND TRANSPORTATION ASSETS WHEN REQUIRED TO HAUL THE BULK LOADED BASIC LOAD OF AMMUNITION.
- (3) A US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT

- (4) SUPPORTING ARTILLERY FOR A FIRE SUPPORT SECTION FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- (5) APPROPRIATE CORPS OR DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- (6) APPROPRIATE CORPS OR DIVISION AVI-ATION UNITS FOR AIRCRAFT ASSETS TO PER-FORM AIRMOBILE OPERATIONS.
- (7) APPROPRIATE ELEMENTS OF THE CORPS OR DIVISION FOR VEHICULAR ASSETS TO PERFORM MOTORIZED OR MECHANIZED INFANTRY OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY BATTALION (LIGHT), TOE 07015L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 76,500 POUNDS (7,140 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 29,719 POUNDS (1,935 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL ASSIGNED EQUIPMENT OF THIS UNIT IS TRANSPORTABLE IN US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-20, THE INFANTRY BATTALION. FM 7-30, INFANTRY, AIRBORNE, AND AIR ASSAULT BRIGADE OPERATIONS.
- FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.

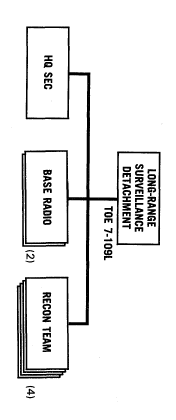


- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE HIM OR REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- 2. ASSIGNMENT. ORGANIC TO THE LIGHT INFANTRY BATTALION (LIGHT), TOE 07015L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES A BASE OF FIRE AND MANEUVER.
- (2) CLOSES WITH THE ENEMY TO DESTROY OR CAPTURE HIM.
- (3) REPELS ENEMY ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- (4) SEIZES AND HOLDS TERRAIN.
- (5) MANEUVERS IN ALL TYPES OF TERRAIN UNDER ALL CLIMATIC CONDITIONS.
- (6) CAPITALIZES ON ALL FORMS OF MOBILITY.
- (7) PROVIDES LIMITED ANTITANK PROTECTION.
- (8) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS EMPLOYING NIGHT VISION DEVICES AND SURVEILLANCE EQUIPMENT, WHEN PROVIDED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 07016L000 FOR —
- (A) UNIT LEVEL ADMINISTRATION.
- (B) SUPPLY.
- (C) UNIT LEVEL MAINTENANCE OF COM-MUNICATIONS EQUIPMENT.
- (D) TRANSPORTATION OF ORGANIC EQUIPMENT OTHER THAN INDIVIDUAL WEAPONS AND EQUIPMENT.
- (E) MEDICAL SUPPORT TO INCLUDE COMPANY AIDMEN.
- (F) HEAVY ANTIARMOR FIRE SUPPORT
- (2) BRIGADE HEADQUARTERS AND HEAD-QUARTERS COMPANY, TOE 77042L000, FOR WATER MESS SUPPORT.
- (3) SUPPORTING ARTILLERY FOR A COMPANY FIRE SUPPORT TEAM TO OBSERVE AND COORDINATE FIRE SUPPORT.
- (4) APPROPRIATE ELEMENTS OF THE DIVI-SION AND/OR CORPS FOR FINANCE AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. THREE PER INFANTRY BATTALION (LIGHT), TOE 07015L000.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT HAS NO ORGANIC VEHICLES.
- B. THIS UNIT HAS 11,412 POUNDS (811 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL TOE EQUIPMENT OF THIS UNIT IS TRANSPORTABLE IN US AIR FORCE AIRCRAFT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-7, THE MECHANIZED INFANTRY PLATOON AND SQUAD.
- FM 7-10, THE INFANTRY RIFLE COMPANY (INFANTRY, AIRBORNE, AIR ASSAULT, RANGER), FM 7-20, THE INFANTRY BATTALION (INFANTRY, BATTALION, AND AIR ASSAULT).
- FM 71-1, TANK AND MECHANIZED INFANTRY COMPANY TEAMS.

### AIRBORNE INFANTRY LONG-RANGE SURVEILLANCE DETACHMENT



- 1. MISSION. TO COLLECT HUMAN INTELLIGENCE THROUGH LONG-RANGE RECONNAISSANCE AND SURVEILLANCE IN THE AREA OF INFLUENCE OF THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE RECONNAISSANCE SQUADRON OF THE INFANTRY DIVISION (LIGHT), TOE 77000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —

- (I) HAVE LIMITED TARGET ACQUISITION AND DESIGNATION CAPABILITIES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- (4) PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AERIAL RESUPPLY OPERATIONS AND AIRBORNE OPERATIONS
- (5) TRANSPORTATION SUPPORT AS UNIT IS ONLY 25 PERCENT MOBILE.
- (6) COORDINATION FOR SUPPORT FROM OTHER US OR ALLIED FORCES FOR INFILTRATION AND EXFILTRATION OPERATIONS.

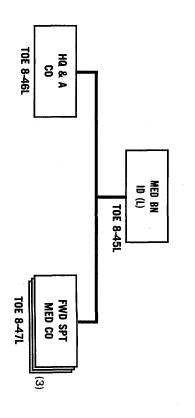
- (1) PROVIDES SUPERVISION, TRAINING, COORDINATION, AND CONTROL OF SUBORDINATE BASE STATIONS AND RECONNAISSANCE TEAMS FOR RECONNAISSANCE AND SURVEILLANCE OPERATIONS IN THE DIVISION AREA OF INFLUENCE.
- (2) CONDUCTS RECONNAISSANCE AND SURVEILLANCE OPERATIONS AS A BEHIND-THE-ENEMY LINES GROUND COMPONENT OF A LONG-RANGE SURVEILLANCE SYSTEM.
- (3) PROVIDES RECONNAISSANCE TEAMS
- (A) DEPLOY AND RELOCATE AT NIGHT OR DURING PERIODS OF LIMITED VISIBILITY AND ARE HIGHLY PROFICIENT IN NIGHT OPERATIONS.
- (B) REMAIN BEHIND ENEMY LINES OR IN AREAS OF OPERATION FOR AN EXTENDED PERIOD OF TIME IF REQUIRED AND RESUPPLIED.
- (C) CONDUCT STAY-BEHIND OPERATIONS
- (D) PROVIDE INFORMATION ON ENEMY ACTIVITIES, BATTLEFIELD TERRAIN, AND WEATHER CONDITIONS.
- (E) PROVIDE DAMAGE ASSESSMENT AND CONDUCT NUCLEAR, BIOLOGICAL, AND CHEMICAL MONITORING AS REQUIRED.
- (F) EMPLOY SENSORS, PHOTOGRAPHIC EQUIPMENT, AND NIGHT VISION DEVICES.
- (G) EMPLACE OTHER INTELLIGENCE COLLECTION DEVICES AS REQUIRED.
- (H) HAVE LIMITED SELF-DEFENSE CAPABILITIES, ARE LIGHTLY ARMED, AND NORMALLY FIGHT ONLY TO BREAK CONTACT.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THE ORGANIZATION AND EQUIPMENT OF THE LONG-RANGE SURVEILLANCE DETACHMENT IS SIMILAR TO THAT OF THE CORPS LONG-RANGE SURVEILLANCE COMPANY. THIS ENSURES THAT COMMUNICATIONS AND OPERATING PROCEDURES ARE COMPATIBLE. THE DETACHMENT IS CAPABLE OF RECEIVING AUGMENTATION IN ADDITIONAL TEAMS FROM CORPS AND HAS THE ABILITY TO MONITOR CORPS OR ADJACENT UNIT LONG-RANGE SURVEILLANCE TEAM'S COMMUNICATIONS.
- F. THE LONG-RANGE SURVEILLANCE DETACHMENT AT DIVISION MAY REQUIRE ADDITIONAL COMMUNICATIONS SUPPORT FROM THE CORPS LONG-RANGE SURVEILLANCE COMPANY.
- G. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- H. THIS UNIT DEPENDS ON HIGHER HEAD. QUARTERS FOR THE FOLLOWING SUPPORT:
- (1) ADMINISTRATIVE AND LOGISTICS SUP-PORT INCLUDING CHAPLAIN, MEDICAL, MESS, SUPPLY, MAINTENANCE, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES WHICH ARE NORMALLY PROVIDED BY HEAD-QUARTERS AND HEADQUARTERS TROOP, RECONNAISSANCE SQUADRON.
- (2) PLANNING AND OPERATIONS SUPPORT PROVIDED BY THE RECONNAISSANCE SQUADRON.
- (3) AREA COMMUNICATIONS INTEGRATION AND ACCESS TO COMMON-USER TELEPHONE SYSTEM.

- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION (LIGHT) IN A THEATER OF OPERATIONS.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 15,000 POUNDS (1,400 CUBIC FEET) OF ASSIGNED EQUIPMENT ORGANIC VEHICLES.
- B. THIS UNIT HAS 17,000 POUNDS (1,490 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT OR BY ORGANIC ARMY AIRCRAFT AT CORPS (CH-47).
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

#### MEDICAL BATTALION SUPPORT COMMAND



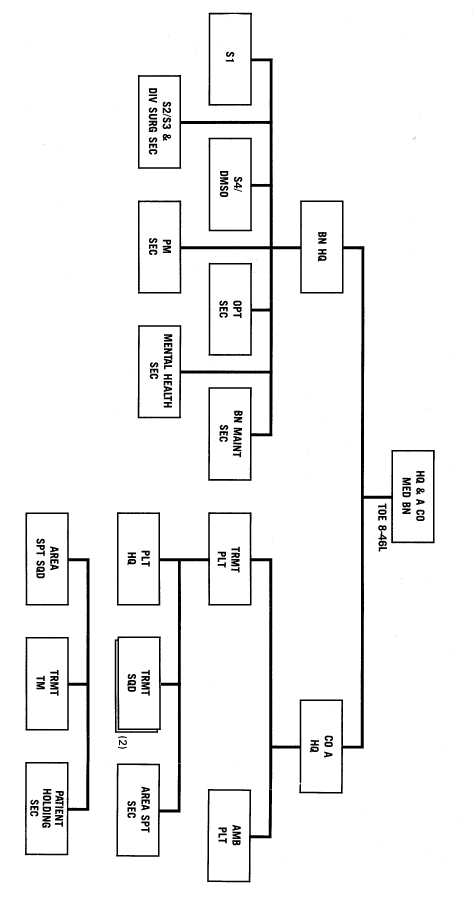
- 1. MISSION. TO PROVIDE DIVISION LEVEL HEALTH SERVICE SUPPORT, MEDICAL STAFF ADVICE AND ASSISTANCE, AND UNIT LEVEL HEALTH SERVICE SUPPORT, AS REQUIRED, FOR ALL ASSIGNED AND ATTACHED ELEMENTS OF THE DIVISION.
- 2. ASSIGNMENT ORGANIC TO THE DIVISION SUPPORT COMMAND, LIGHT INFANTRY DIVISION, TOE 63021L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (10) PROVIDES EMERGENCY DENTAL CARE TO INCLUDE TREATMENT OF MAXILLOFACIAL INJURIES, SUSTAINING DENTAL CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.
- (11) PROVIDES LIMITED PSYCHIATRIC SERVICE.
- (12) PROVIDES OPTOMETRIC SUPPORT LIMITED TO EYE EXAMINATION, SPECTACLE
- TENANCE, MILITARY POLICE SUPPORT FOR SECURING AND HANDING PRISON-OF-WAR PATIENTS, SECURITY DURING TACTICAL MOVES, AND AREA DAMAGE CONTROL AND FOOD SERVICE SUPPORT.
- (2) APPROPRIATE ELEMENTS OF CORPS FOR PATIENT EVACUATION, FINANCE, AND LAUNDRY SUPPORT
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, LIGHT INFANTRY DIVISION, TOE 63021L000.

- (1) PROVIDES MEDICAL PLANNING, POLICIES, SUPPORT OPERATIONS, AND COORDINATION OF PATIENT MOVEMENT, WITHIN AND OUT OF THE DIVISION AREA.
- (2) PROVIDES ADVICE TO THE DIVISION/DIVISION SUPPORT COMMAND COMMANDERS AND THEIR STAFFS ON THE HEALTH OF THE COMMAND AND ON MEDICAL ASPECTS OF MATTERS AFFECTING COMBAT SERVICE SUPPORT.
- (3) PROVIDES CURRENT INFORMATION CONCERNING THE MEDICAL ASPECTS OF THE COMBAT SERVICE SUPPORT SITUATION TO HIGHER HEADQUARTERS.
- (4) PROVIDES COORDINATION OF MEDICAL SUPPORT OPERATIONS OF THE DIVISION.
- (5) PROVIDES DEVELOPMENT, PREPARATION, AND COORDINATION OF THE MEDICAL PORTION OF DIVISION PLANS AND POLICIES.
- (6) PROVIDES DIVISION LEVEL MEDICAL TREATMENT FACILITIES AND REINFORCE-MENT/RECONSTITUTION FOR UNIT LEVEL MEDICAL ELEMENTS.
- (7) PROVIDES GROUND EVACUATION FOR PATIENTS FROM UNIT LEVEL TREATMENT SQUADS TO DIVISION LEVEL MEDICAL TREAT MENT FACILITIES AND FROM OTHER UNITS OPERATING IN THE BRIGADE AND DIVISION REAR AREAS.
- (8) PROVIDES MANAGEMENT OF MEDICAL SUPPLIES AND SUPERVISION OF MAINTENANCE ON MEDICAL EQUIPMENT.
- (9) PROVIDES LABORATORY, PHARMACY, AND RADIOLOGICAL SERVICES EQUAL TO DIVISION LEVEL TREATMENT.

- FRAME ASSEMBLY UTILIZING PRESURFACED SINGLE VISION LENS AND REPAIR SERVICES FOR DIVISIONAL AND ATTACHED UNITS.
- (13) PROVIDES PREVENTIVE MEDICINE ENVIRONMENTAL CONSULTATION SERVICE.
- (14) PROVIDES PATIENT-HOLDING AREA FOR UP TO 80 PATIENTS.
- (15) PROVIDES OUTPATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL MEDICAL SUPPORT FACILITIES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PERFORMS UNIT MAIN-TENANCE ON VEHICLES, GENERATORS, AND MEDICAL EQUIPMENT.
- F. INDIVIDUALS OF THIS UNIT ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE SICK AND WOUNDED IN THEIR CARE.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES; GRAVES REGISTRATION, BATH SERVICES, AND CLOTHING EXCHANGE; COMMUNICATIONS MAIN-

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 270,000 POUNDS (15,150 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. THIS UNIT HAS 113,800 POUNDS (7,438 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:
- FM 8-10, HEALTH SERVICE SUPPORT IN A THEATER OF OPERATIONS.
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

### HEADQUARTERS AND A COMPANY MEDICAL BATTALION, SUPPORT COMMAND



- 1. MISSION. TO PROVIDE COMMAND AND CONTROL FOR THE MEDICAL BATTALION AND DIVISION LEVEL MEDICAL SUPPORT TO APPROPRIATE UNITS IN THE DIVISION REAR AREA.
- 2. ASSIGNMENT. ORGANIC TO THE MEDI-CAL BATTALION, DIVISION SUPPORT COM-MAND, LIGHT INFANTRY DIVISION, TOE 08045L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND AND CONTROL OF ORGANIC/AITACHED UNITS TO INCLUDE MEDICAL PLANNING, POLICIES, SUPPORT OPERATIONS, AS WELL AS COORDINATING MOVEMENT OF PATIENTS WITHIN AND OUT OF THE DIVISION AREA.
- (2) PROVIDES INFORMATION TO DIVISION/DIVISION SUPPORT COMMAND COMMANDERS AND THEIR STAFFS ON THE HEALTH OF THE COMMAND AND ON THE MEDICAL ASPECTS OF MATTERS AFFECTING COMBAT SERVICE SUPPORT.
- (3) PROVIDES CURRENT INFORMATION CONCERNING THE MEDICAL ASPECTS OF THE COMBAT SERVICE SUPPORT SITUATION TO HIGHER HEADQUARTERS.
- (4) PROVIDES COORDINATION FOR CORPS LEVEL MEDICAL SUPPORT OPERATIONS WITHIN THE DIVISION.
- (5) PROVIDES DEVELOPMENT, PREPARATION, AND COORDINATION OF THE MEDICAL PORTION OF DIVISION PLANS AND POLICIES.
- (6) PROVIDES ALLOCATION OF MEDICAL RESOURCES (PERSONNEL AND EQUIPMENT) TO ENSURE ADEQUACY OF MEDICAL TREATMENT TO ALL ASSIGNED AND ATTACHED UNITS OF THE DIVISION AND NONDIVISIONAL

- TROOPS OPERATING IN THE DIVISION AREA OF OPERATIONS.
- (7) PROVIDES THE CAPABILITY FOR PERFORMING TRIAGE, INITIAL RESUSCITATION/STABILIZATION AND PREPARATION FOR FURTHER EVACUATION OF SICK, WOUNDED, OR INJURED PATIENTS GENERATED IN THE DIVISION REAR AREA WHO ARE INCAPABLE OF RETURNING TO DUTY, AND PROVIDES UNIT LEVEL MEDICAL SUPPORT ON AN AREA BASIS FOR ALL ELEMENTS WITHOUT AN ORGANIC MEDICAL CAPABILITY.
- (8) PROVIDES EVACUATION OF PATIENTS TO DIVISION LEVEL TREATMENT FACILITIES BY GROUND AMBULANCES OF THE AMBULANCE PLATOON.
- (9) PROVIDES TREATMENT SQUADS WHICH ARE CAPABLE OF OPERATING INDEPENDENTLY OF THE HEADQUARTERS AND HEADQUARTERS COMPANY FOR LIMITED PERIODS OF TIME TO PROVIDE SUPPORT TO FORCES INVOLVED IN REAR OPERATIONS.
- ATTACHED UNITS ON AN AREA BASIS. THE SUPPLY, MEDICAL EQUIPMENT MAINTENANCE PACKAGES UNTIL THE CORPS MEDICAL SUP CAL COMPANIES AND BATTALION AID STA-RESUPPLY OF MEDICAL UNITS (THAT IS, MEDI-INDIVIDUAL MEDICAL SUPPLIES. NORMAL EMERGENCY PUSH MAINTENANCE SUPPORT TO DIVISION AND REPAIR PARTS, AND MEDICAL EQUIPMENT RETURN TO LINE ITEM REQUISITION PLY, OPTICAL, AND MAINTENANCE IS ESTAB TIONS) WILL OCCUR EVERY 48 HOURS BY PUSH TION CAN MAINTAIN A 48-HOUR STOCK OF DIVISION MEDICAL SUPPLY OPERATIONS SEC-LISHED, AFTER WHICH RESUPPLY MAY (10) PROVIDES DIVISION LEVEL MEDICAL PACKAGES AND
- (11) PROVIDES EMERGENCY DENTAL CARE TO INCLUDE TREATMENT OF MINOR MAXIL-LOFACIAL INJURIES, SUSTAINING DENTAL

CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.

- (12) PROVIDES LIMITED PSYCHIATRIC SERVICE.
- (13) PROVIDES OPTOMETRIC SUPPORT LIMITED TO EYE EXAMINATIONS, SPECTACLE FRAME ASSEMBLY UTILIZING PRESURFACED SINGLE-VISION LENS AND REPAIR SERVICES FOR DIVISIONAL AND ATTACHED UNITS.
- (14) PROVIDES PREVENTIVE MEDICINE ENVIRONMENTAL HEALTH SURVEILLANCE, INSPECTIONS, AND CONSULTATION SERVICE FOR DIVISIONAL UNITS.
- (15) PROVIDES LABORATORY AND RADIOL-OGY SERVICES EQUAL TO THE DIVISION LEVEL OF MEDICAL TREATMENT.
- (16) PROVIDES PATIENT-HOLDING AREA FOR UP TO 20 PATIENTS WHO WILL BE ABLE TO RETURN TO DUTY WITHIN 72 HOURS.
- (17) PROVIDES OUTPATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL MEDICAL SUPPORT FACILITIES.
- (18) PROVIDES UNIT LEVEL MAINTENANCE FOR THE MEDICAL BATTALION FOR WHEELED VEHICLE AND POWER GENERATORS. THE CONSOLIDATED MAINTENANCE SECTION USES CONTACT TEAMS TO PROVIDE UNIT/ORGANIZATIONAL MAINTENANCE TO ASSIGNED UNITS.
- (19) PROVIDES UNIT LEVEL ADMINISTRA-TION FOR ELEMENTS OF THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2, TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS UNIT ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND PROTECTION OF THE SICK AND WOUNDED IN THEIR CARE.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES; GRAVES REGISTRATION, BATH SERVICES, AND CLOTHING EXCHANGE; MILITARY POLICE SUPPORT FOR SECURING AND HANDLING PRISONER-OFWAR PATIENTS, SECURITY DURING TACTICAL MOVES, AND AREA DAMAGE CONTROL SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE, LAUNDRY SUPPORT, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

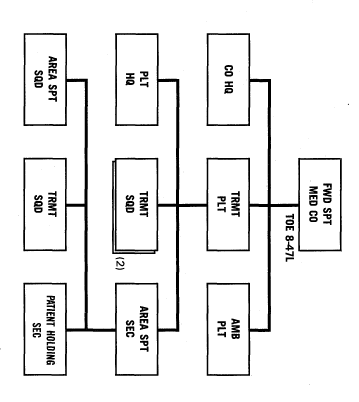
- (3) CORPS ASSETS FOR AIR AND GROUND EVACUATION OF PATIENTS TO CORPS LEVEL MEDICAL TREATMENT ELEMENTS.
- (4) HEADQUARTERS AND A COMPANY, MEDICAL BATTALION DEPENDS ON TOE 63022J400, HEADQUARTERS AND HEADQUARTERS COMPANY SUPPORT COMMAND FOR FOOD SERVICE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER MEDICAL BATTALION, LIGHT INFANTRY DIVISION TOE 08045L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 111,000 POUNDS (6,650 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 46,100 POUNDS (3,250 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 8-10, HEALTH SERVICES SUPPORT IN A THEATER OF OPERATIONS.
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADE, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

2-51

FM 101-10-1

### MEDICAL BATTALION, SUPPORT COMMAND



- 1. MISSION. TO PROVIDE DIVISION LEVEL HEALTH SERVICE SUPPORT AND UNIT LEVEL HEALTH SERVICE SUPPORT FROM FORWARD SUPPORT BASES AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE MEDI-CAL BATTALION LIGHT INFANTRY DIVISION, TOE 08045L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (8) PROVIDES PATIENTHOLDING AREA FOR UP TO 20 PATIENTS WHO WILL BE ABLE TO RETURN TO DUTY WITHIN 72 HOURS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2. TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 53,000 POUNDS, (2,900 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 22,600 POUNDS (1,400 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- (1) PROVIDES TREATMENT OF PATIENTS WITH DISEASE AND MINOR INJURIES, PERFORMING TRIAGE OF MASS CASUALTIES, INITIAL RESUSCITATION/STABILIZATION, ADVANCED TRAUMA LIFE SUPPORT, AND PREPARATION FOR FURTHER EVACUATION OF ILL, WOUNDED, INJURED PATIENTS WHO ARE INCAPABLE OF RETURNING TO DUTY.
- (2) PROVIDES GROUND EVACUATION FOR PATIENTS FROM THE MEDICAL PLATOONS OF THE MANEUVER UNITS AND UNIT/DIVISION LEVEL MEDICAL SUPPORT ON AN AREA BASIS TO ELEMENTS OF THE DIVISION NOT HAVING ORGANIC SUPPORT.
- (3) PROVIDES TREATMENT SQUADS WHICH ARE CAPABLE OF OPERATING INDEPENDENTLY OF THE FORWARD SUPPORT MEDICAL COMPANY FOR LIMITED PERIODS OF TIME WHEN IN A REPLACEMENT/REINFORCEMENT ROLE.
- (4) PROVIDES EMERGENCY DENTAL CARE TO INCLUDE TREATMENT OF MINOR MAXIL-LOFACIAL INJURIES, SUSTAINING DENTAL CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.
- (5) PROVIDES EMERGENCY MEDICAL SUPPLY/RESUPPLY TO UNITS OPERATING IN THE BRIGADE AREAS.
- (6) PROVIDES LABORATORY AND RADIOL-OGY SERVICES EQUAL TO DIVISION LEVEL TREATMENT.
- (7) PROVIDES OUTPATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL HEALTH SERVICE SUPPORT FACILITIES.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION ARE PROVIDED WEAPONS FOR PERSONNEL DEFENSE AND FOR PROTECTION OF THE WOUNDED AND SICK IN THEIR CARE.

#### F. THIS UNIT DEPENDS ON -

- SUPPORT. COMPANY, SUPPLY AND TRANSPORT BATTAL. FOR UNIT LEVEL WHEELED VEHICLE AND PANY, MEDICAL BATTALION, TOE 08046J400 HEADQUARTERS AND HEADQUARTERS COM-FOR SECURING AND HANDLING PRISONER-OF ING EXCHANGE; MILITARY POLICE SUPPORT REGISTRATION, BATH SERVICES AND CLOTH AND ADMINISTRATIVE SERVICES, GRAVES TIVE MEDICINE, MENTAL HEALTH, AND ION, TOE 42-027J400, FOR FOOD SERVICE POWER GENERATION EQUIPMENT, PREVEN MOVEMENT, AND AREA DAMAGE CONTROL; WAR PATIENTS, SECURITY DURING TACTICAL OPTOMETRY SUPPORT; FORWARD SUPPORT FOR RELIGIOUS, LEGAL, PERSONNEL APPROPRIATE ELEMENTS OF THE DIVI
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE AND LAUNDRY SUPPORT.
- (3) CORPS ASSETS FOR AIR AND GROUND EVACUATION OF PATIENTS TO CORPS LEVEL MEDICAL TREATMENT ELEMENTS, RECONSTITUTION, THROUGHPUT OF CLASS VIII AND WHOLE BLOOD.
- 4. BASIS OF ALLOCATION. THREE PER MEDICAL BATTALION, LIGHT INFANTRY DIVISION, TOE 08045L000.

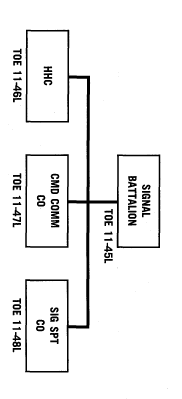
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:

FM 8-10, HEALTH SERVICE SUPPORT IN A THEATER OF OPERATIONS.

FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADE, AND THE ARMORED CAVALRY REGIMENT.

FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

#### SIGNAL BATTALION



1. MISSION. A. TO INSTALL, OPERATE, AND MAINTAIN A DIVISION COMMUNICATIONS SYSTEM FOR SUPPORT OF DIVISION LEVEL FUNCTIONS INCLUDING COMMAND, CONTROL, INTELLIGENCE, FIRE SUPPORT, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT.

MAND POST, DIVISION ARTILLERY, DIVISION SUPPORT COMMAND, THREE MANEUVER BRIGADES, THREE FORWARD AREA SIGNAL CENTERS, COMBAT AVIATION BRIGADE, AIR DEFENSE ARTILLERY BATTALION, AND ONE ADDITIONAL HEADQUARTERS ELEMENT (THAT

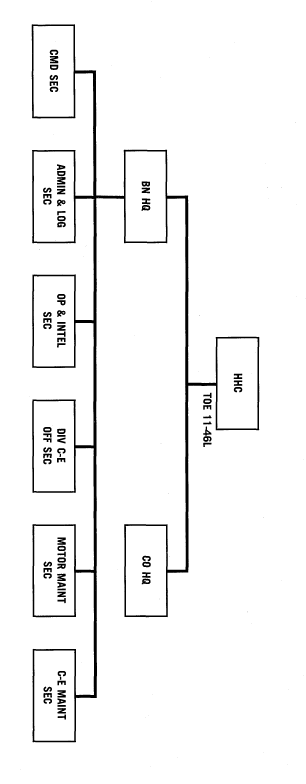
TENANCE FOR ALL ORGANIC EQUIPMENT AND DIRECT SUPPORT MAINTENANCE FOR ORGANIC COMMUNICATIONS-ELECTRONICS AND COMMUNICATIONS SECURITY EQUIPMENT.

- B. TO PROVIDE INTERNAL COMMAND POST COMMUNICATIONS AT SELECTED ECHELONS OF THE DIVISION TO INCLUDE THE DIVISION MAIN, DIVISION TACTICAL COMMAND POST, AND DIVISION SUPPORT AREA/SUPPORT COMMAND HEADQUARTERS.
- C. TO PROVIDE SPECIAL STAFF AND TECHNICAL ASSISTANCE FOR PLANNING AND CONTROL OF ALL DIVISION COMMUNICATIONS BY DIVISION COMMAND AND STAFF.
- D. TO PROVIDE DIRECT SUPPORT COMMUNICATIONS SECURITY LOGISTICS FOR THE SIGNAL BATTALION.
- E. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) COMMUNICATIONS SECURITY MAINTENANCE OF CLASSIFIED ASSETS AND TO PROVIDE THE CENTRAL OFFICE OF RECORDS FOR THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO LIGHT INFANTRY DIVISION, TOE 77004L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- COMBAT AVIATION BRIGADE, THREE MANEU ARTILLERY, DIVISON SUPPORT COMMAND SIGNAL NALS WHICH LINK DIVISON MAIN, DIVISION TICAL SATELLITE COMMUNICATIONS TERMI COMPOSED OF BOTH LINE-OF-SIGHT AND TAC POST, ONE ADDITIONAL HEADQUARTERS ELE CENTERS, DIVISION TACTICAL COMMAND TALION, THREE FORWARD AREA SIGNAL VER BRIGADES, AIR DEFENSE ARTILLERY BAT UNIT, AS DESIGNATED. ARTILLERY BRIGADE), AND ONE ADJACENT MENT (THAT IS, ENGINEER BATTALION, FIELD (1) PROVIDES A MULTICHANNEL SYSTEM SUPPORT CENTER, DIVISION
- (2) PROVIDES SECURE SINGLE CHANNEL HF RADIO TELETYPEWRITER TERMINALS AT DIVISION MAIN, DIVISION TACTICAL COM-

- IS, ENGINEERING BATTALION, RECONNAIS-SANCE SQUADRON, OR FIELD ARTILLERY BRIGADE).
- (3) PROVIDES THREE FORWARD AREA SIGNAL CENTERS IN THE FORWARD AREAS OF THE DIVISION ZONE OF OPERATIONS.
- (4) PROVIDES LIMITED INSTALLATION, MAINTENANCE, AND RECOVERY OF FIELD WIRE AND CABLE AND LIMITED INSTALLATION OF LOCAL TELEPHONE SETS AND CIRCUITS.
- (5) PROVIDES FIVE SECURE FM RETRANS-MISSION STATIONS TO ENTEND CRITICAL DIVI-SION LEVEL FM NETS.
- (6) PROVIDES AUTOMATIC SWITCHBOARDS AT MAJOR NODES FOR SWITCHING OF CIRCUITS TERMINATED BY MULTICHANNEL SYSTEM.
- (7) PROVIDES NET RADIO INTERFACE CAPA-BILITY AT DIVISION MAIN, DIVISION SIGNAL SUPPORT COMMAND, DIVISION SUPPORT COM-MAND, DIVISION TACTICAL COMMAND POST, AND THREE FORWARD AREA SIGNAL CENTERS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PROVIDES UNIT LEVEL MAIN

- G. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE DIVISION FOR —
- (1) PERSONNEL AND ADMINISTRATIVE SERVICES, FINANCE SERVICES, UNIT LEVEL MEDICAL SUPPORT, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, SUPPLEMENTAL WHEELED VEHICLES/AIRCRAFT TRANSPORTATION AND MESS.
- (2) ISSUANCE AND STORAGE OF COMMUNICATIONS SECURITY KEY LISTS, COMMUNICATIONS-ELECTRONICS OPERATION INSTRUCTIONS, AUTHENTICATION TABLES, AND OPERATIONS CODES.
- (3) INTERMEDIATE DIRECT SUPPORT MAINTENANCE OF VEHICLES, AIR CONDITIONERS AND POWER GENERATION EQUIPMENT.
- H. THIS UNIT DEPENDS ON SELECTED UNITS FOR PHOTOGRAPHIC SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER LIGHT INFANTRY DIVISION, TOE 77004L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT.
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 393,000 POUNDS (39,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 329,350 POUNDS (29,750 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 24-1, COMBAT COMMUNICATIONS.

## HEADQUARTERS AND HEADQUARTERS COMPANY SIGNAL BATTALION

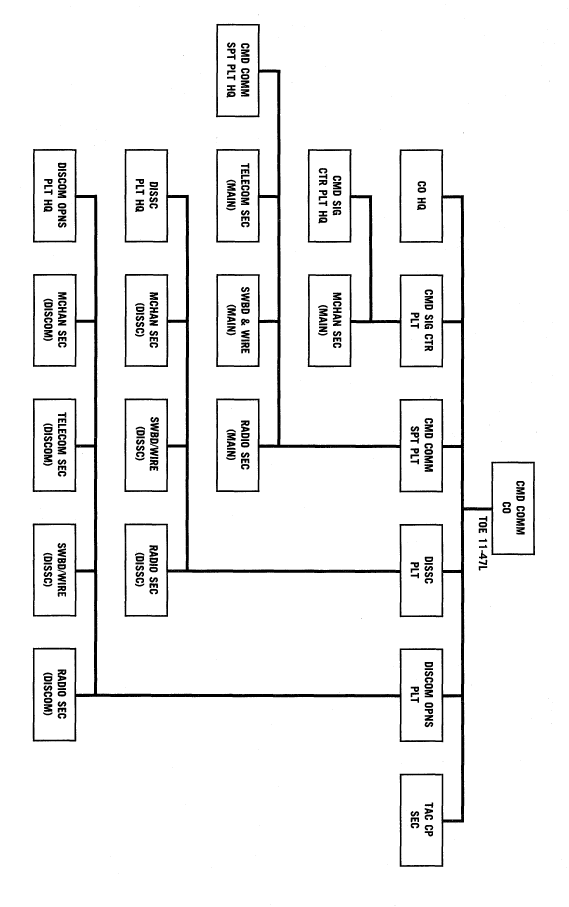


- 1. MISSION. A. TO COMMAND AND CONTROL A DIVISION SIGNAL BATTALION.
- B. TO PROVIDE THE DIVISION COMMUNICATIONS-ELECTRONICS STAFF ELEMENT.
- C. TO PROVIDE SYSTEM CONTROL FOR THE DIVISION COMMUNICATIONS NETWORK.
- D. TO PROVIDE DIRECT SUPPORT FOR COMMUNICATIONS-ELECTRONICS AND COMMUNICATIONS SECURITY REPAIR/LOGISTICS FOR THE SIGNAL BATTALION.
- E. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) COMMUNICATIONS SECURITY MAINTENANCE OF CLASSIFIED ASSETS AND TO PROVIDE THE CENTRAL OFFICE OF RECORDS FOR THE DIVISION.
- 2. ASSIGNMENT: ORGANIC TO SIGNAL BATTALION, INFANTRY DIVISION (LIGHT), TOE 11045L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF THE DIVISION SIGNAL BATTALION.
- (2) PROVIDES A COMMUNICATIONS-ELECTRONICS OFFICER, A COMMUNICATIONS-ELECTRONICS STAFF, AND STAFF FACILITIES TO INCLUDE A COMMUNICATIONS SYSTEM CONTROL ELEMENT AND A COMMUNICATIONS SYSTEM PLANNING ELEMENT.
- (3) PROVIDES UNIT ADMINISTRATION SERV. ICES TO ASSIGNED OR ATTACHED UNITS.
- (4) PROVIDES INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE/LOGISTICS FOR COMMUNICATIONS SECURITY AND COMMUNICATIONS-ELECTRONICS EQUIPMENT

- ORGANIC TO ASSIGNED OR ATTACHED UNITS
- (5) PROVIDES STAFF SUPERVISION OF UNIT LEVEL MAINTENANCE FOR WHEELED VEHICLES, POWER GENERATORS, AIR CONDITIONING EQUIPMENT, AND COMMUNICATIONS-ELECTRONICS EQUIPMENT IN SUBORDINATE UNITS.
- (6) PROVIDES BULK PETROLEUM, OILS AND LUBRICANTS RESUPPLY FOR THE BATTALION.
- (7) PROVIDES COMMUNICATIONS SECURITY LOGISTICS WITHIN THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE DIVISION FOR —
- (1) PERSONNEL AND ADMINISTRATIVE SERVICES, UNIT LEVEL HEALTH SERVICES SUPPORT, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, AND SUPPLEMENTAL WHEELED VEHICLE/AIRCRAFT TRANSPORTATION.
- (2) ISSUANCE AND STORAGE OF COMMUNI-

- CATIONS SECURITY KEY LISTS, COM-MUNICATIONS-ELECTRONICS OPERATION INSTRUCTIONS, AUTHENTICATION TABLES, AND OPERATIONS CODES.
- H. THIS UNIT DEPENDS ON HEADQUARTERS AND HEADQUARTERS COMPANY, INFANTRY DIVISION (LIGHT), FOR FOOD SERVICES SUPPORT.
- I. THIS UNIT DEPENDS ON APPROPRIATE CORPS UNITS FOR FINANCE SERVICES SUPPORT.
- J. THIS UNIT DEPENDS ON ECHELON ABOVE DIVISION FOR PHOTOGRAPHIC SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER SIGNAL BATTALION, TOE 11045L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 76,500 POUNDS (5,442 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 36,115 POUNDS (2,440 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 24-1, COMBAT COMMUNICATIONS

### COMMAND COMMUNICATION COMPANY SIGNAL BATTALION



- 1. MISSION. TO PROVIDE ESSENTIAL COMMUNICATIONS-ELECTRONICS FACILITIES FOR DIVISION MAIN, DIVISION SIGNAL SUPPORT CENTER, DIVISION SUPPORT COMMAND, AND THE DIVISION TACTICAL COMMAND POST.
- B. TO PROVIDE SIGNAL CENTER SUPPORT FOR UNITS IN THE VICINITY OF DIVISION MAIN AND DIVISION SUPPORT COMMAND.
- 2. ASSIGNMENT. ORGANIC TO THE SIGNAL BATTALION, LIGHT INFANTRY DIVISION, TOE 11045L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES DIVISION MAIN SIGNAL CENTER THAT INCLUDES —
- (A) SECURE MULITICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITIES FOR TRUCK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (C) NET RADIO INTERFACE FACILITY FOR SECURE SINGLE-CHANNEL FM RADIO ACCESS INTO THE DIVISION AUTOMATIC SWITCHED NETWORK.
- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLES AND LOCAL TELEPHONE CIRCUITS.
- (E) SECURE SINGLE-CHANNEL HF RADIO TELETYPEWRITER TERMINALS FOR ENTRY INTO DIVISION LEVEL RADIO TELETYPE-WRITER NETS.
- (F) SECURE MULTICHANNEL TACTICAL SATELLITE COMMUNICATIONS TERMINALS

- FOR ACCESS TO THE AUOTMATIC SWITCHED NETWORK OVER EXTENDED DISTANCES.
- (G) A COMMUNICATIONS-ELECTRONICS NODAL CONTROL ELEMENT TO PROVIDE MANAGEMENT/TECHNICAL CONTROL OF THE SIGNAL CENTER AND ITS ASSOCIATED COMMUNICATIONS FACILITIES.
- (2) PROVIDES DIVISION SUPPORT SIGNAL CENTER THAT INCLUDES —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITY FOR TRUNK AND LIMITED LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (C) NET RADIO INTERFACE FACILITY FOR SECURE, SINGLE-CHANNEL FM ACCESS INTO THE DIVISION AUTOMATIC SWITCHED NETWORK.
- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLES AND NODAL TELEPHONE CIRCUITS.
- (E) A COMMUNICATIONS-ELECTRONICS NODAL CONTROL ELEMENT TO PROVIDE MANAGEMENT/TECHNICAL CONTROL OF THE SIGNAL CENTER AND ITS ASSOCIATED COMMUNICATIONS FACILITIES.
- (3) PROVIDES DIVISION SUPPORT COM-MAND THAT INCLUDES —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.

2-59

- (B) AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITY FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (C) NET RADIO INTERFACE FACILITY FOR SECURE, SINGLE-CHANNEL FM ACCESS INTO THE DIVISION AUTOMATIC SWITCHED NETWORK.
- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLES AND LOCAL TELEPHONE CIRCUITS.
- (E) SECURE SINGLE-CHANNEL HF RADIO TELETYPEWRITER TERMINALS FOR ENTRY INTO DIVISION LEVEL RADIO TELETYPE-WRITER NETS.
- (F) A COMMUNICATIONS-ELECTRONICS NODAL CONTROL ELEMENT TO PROVIDE MANAGEMENT/TECHNICAL CONTROL OF THE SIGNAL CENTER AND ITS ASSOCIATED COMMUNICATIONS FACILITIES.
- (4) PROVIDES DIVISION TACTICAL COM-MAND POST THAT INCLUDES —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITY FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (C) NET RADIO INTERFACE FACILITY FOR SECURE, SINGLE-CHANNEL FM ACCESS INTO THE DIVISION AUTOMATIC SWITCHED NETWORK.
- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLES AND LOCAL TELEPHONE CIRCUITS.

FM 101-10-1

- (E) SECURE SINGLE-CHANNEL HF RADIO TELETYPEWRITER TERMINALS FOR ENTRY INTO DIVISION LEVEL RADIO TELETYPE-WRITER NETS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ITS ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -

- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, SIGNAL BATTALION LIGHT INFANTRY DIVISION, TOE 11046L000 FOR —
- (A) DIRECT SUPPORT MAINTENANCE OF COMMUNICATIONS-ELECTRONICS AND EQUIPMENT ORGANIC TO THE COMMAND COMMUNICATIONS COMPANY.
- (B) COMMUNICATIONS SECURITY DIRECT SUPPORT MAINTENANCE/LOGISTICS.
- (C) RESUPPLY OF BULK PETROLEUM, OILS, AND LUBRICANTS.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR PERSONNEL AND ADMINISTRATIVE SERVICES, FINANCE SERVICES, UNIT LEVEL HEALTH SERVICES SUPPORT, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, SUPPLEMENTAL TRANSPORTATION, AND MESS.
- 4. BASIS OF ALLOCATION. ONE PER SIGNAL BATTALION, TOE 11045L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A

CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 126,000 POUNDS (7,794 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 150,549 POUNDS (12,948 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT.

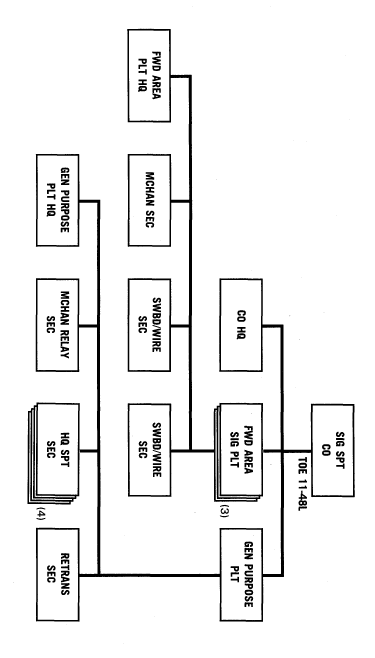
FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FM 24-1, COMBAT COMMUNICATIONS

2-61

FM 101-10-1

### SIGNAL SUPPORT COMPANY SIGNAL BATTALION



- 1. MISSION. A. TO PROVIDE AREA SIGNAL CENTERS IN THE FORWARD AREAS OF THE DIVISION ZONE OF OPERATIONS.
- B. TO PROVIDE ESSENTIAL COMMUNICATIONS-ELECTRONICS FACILITIES TERMINATING THE DIVISION COMMUNICATIONS NETWORK AT EACH BRIGADE HEADQUARTERS.
- C. TO PROVIDE ESSENTIAL COMMUNICATIONS-ELECTRONICS FACILITIES FOR TERMINATING THE DIVISION ARTILLERY, COMBAT AVIATION BRIGADE, AIR DEFENSE ARTILLERY
- (F) A COMMUNICATIONS-ELECTRONICS NODAL CONTROL ELEMENT TO PROVIDE MANAGEMENT/TECHNICAL CONTROL OF THE SIGNAL CENTER AND ITS ASSOCIATED COMMUNICATIONS FACILITIES.
- (2) PROVIDES THREE BRIGADE HEADQUARTERS SUPPORT TEAMS THAT INCLUDE —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINAL FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.

- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ITS ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, SIGNAL BATTALION, LIGHT INFANTRY DIVISION, TOE 11046L000 FOR —
- (A) DIRECT SUPPORT MAINTENANCE OF COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE SIGNAL SUPPORT COMPANY.

BATTALION, AND ONE ADDITIONAL HEAD-QUARTERS AS SPECIFIED BY THE COMMAND (THAT IS, RECONNAISSANCE SQUADRON, ENGINEER BATTALION, FIELD ARTILLERY BRIGADE).

- D. TO PROVIDE MULTICHANNEL LINE-OF-SIGHT RELAY FOR EXTENSION OF THE DIVISION MULTICHANNEL NETWORK.
- E. TO PROVIDE RETRANSMISSION STATIONS FOR THE EXTENSION OF DIVISION LEVEL SINGLE-CHANNEL FM RADIO NETS.
- 2. ASSIGNMENT. ORGANIC TO THE SIGNAL BATTALION, LIGHT INFANTRY DIVISION, TOE 11045L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES THREE FORWARD AREA SIGNAL CENTERS THAT INCLUDE —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITIES FOR TRUCK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (C) NET RADIO INTERFACE FACILITY FOR SECURE SINGLE-CHANNEL FM RADIO ACCESS INTO THE DIVISION AUTOMATIC SWITCHED NETWORK.
- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLES AND LOCAL TELEPHONE CIRCUITS.
- (E) SECURE SINGLE-CHANNEL HF RADIO TELETYPEWRITER FOR ENTRY INTO DIVISION LEVEL RADIO TELETYPEWRITER NETS.

- (B) SECURE SINGLE-CHANNEL HF RADIO TELETYPEWRITER TERMINALS FOR ENTRY INTO DIVISION LEVEL RADIO TELETYPE-WRITER NETS.
- (3) PROVIDES ADDITIONAL HEADQUARTERS SUPPORT TEAMS LOCATED AT DIVISION ARTILLERY, COMBAT AVIATION BRIGADE, AIR DEFENSE ARTILLERY BATTALION, AND ONE ADDITIONAL HEADQUARTERS AS SPECIFIED BY THE COMMAND THAT INCLUDES—
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) SECURE SINGLE-CHANNEL HF RADIO TELETYPEWRITER TERMINALS FOR ENTRY INTO DIVISION LEVEL RADIO TELETYPE-WRITER NETS.
- (4) PROVIDES SIX AN/TRC-113 RADIO RELAY TERMINALS FOR EXTENSION OF THE DIVISION MULTICHANNEL LINE-OF-SIGHT NETWORK.
- (5) PROVIDES FIVE SECURE AN/VRC-49 RETRANSMISSION STATIONS FOR EXTENSION OF DIVISION LEVEL SINGLE-CHANNEL FM NETS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

2-63

- (B) COMMUNICATIONS SECURITY DIRECT SUPPORT MAINTENANCE/LOGISTICS.
- (C) RESUPPLY OF BULK PETROLEUM, OILS, AND LUBRICANTS.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR —
- (A) PERSONNEL AND ADMINISTRATIVE SERVICES, FINANCE SERVICES, UNIT LEVEL HEALTH SERVICES SUPPORT, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, SUPPLEMENTAL TRANSPORTATION, AND MESS.
- (B) DIRECT SUPPORT MAINTENANCE FOR VEHICLES, AIR CONDITIONERS, AND POWER GENERATION EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER SIGNAL BATTALION, TOE 11045L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 166,000 POUNDS (10,547 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 143,399 POUNDS (12,552 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

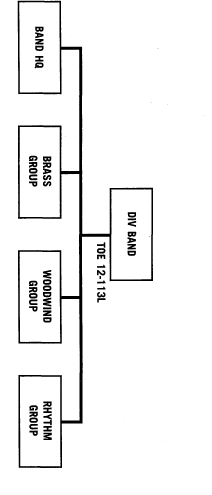
FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FM 24-1, COMBAT COMMUNICATIONS.

FM 101-10-1

FM 101-10-1

#### DIVISION BAND



- 1. MISSION. A. TO PROVIDE MUSIC INHER-ENT TO SOLDIERING AND MUSIC IN SUPPORT OF CIVIL AFFAIRS RELATED ACTIVITIES.
- B. TO ASSUME A SECONDARY MISSION OF LOCAL SECURITY AUGMENTATION WHEN COMBAT INTENSITY REACHES THE POINT THAT USE OF THE BANK IN ITS PRIMARY ROLE IS IMPRACTICAL.
- 2. ASSIGNMENT: TO THE DIVISION, TOE 77000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, IN ITS PRIMARY MISSION, THE BAND IS OPERATIONAL CONTROL TO THE G1 AND CAPABLE OF PROVIDING MUSICAL SUPPORT BY FIELDING—
- (1) A MARCHING/CEREMONIAL BAND.
- (2) A CONCERT BAND
- (3) A STAGE/SHOW BAND.
- (4) SMALL ENSEMBLES ORGANIZED FOR SPECIFIC FUNCTIONS.
- (5) INDIVIDUAL MUSICIANS FOR SOLO PER FORMANCE REQUIREMENTS.
- B. IN ITS SECONDARY MISSION, THE BAND IS OPERATIONAL CONTROL TO THE MILITARY POLICE COMPANY AND CAPABLE OF AUGMENTING REAR AREA, LOCAL SECURITY FORCES, AS A UNIT BY PROVIDING—
- (1) COMMAND POST SECURITY.

- (2) AN ELEMENT FOR THE LOCAL PERIME TER DEFENSE.
- (3) TRAFFIC CONTROL THROUGH THE LOCAL HEADQUARTERS AREA.
- (4) PERIMETER SECURITY FOR DIVISION PRISON-OF-WAR EVACUATION FACILITIES.
- C. ORGANIZATIONAL LEVELS 2 AND 3 DO NOT APPLY.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- F. INDIVIDUALS OF THIS UNIT CAN ASSIST IN THE DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PROVIDES ITS OWN UNIT LEVEL ADMINISTRATION, SUPPLY, TRAINING, AND ARTICLE 15 AUTHORITY PER AR 220-90 AND AR 611-112.
- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE UNIT TO WHICH ATTACHED FOR FOOD SERVICE, GENERATOR SUPPORT, TRANSPORTATION, COMMUNICATIONS, AND

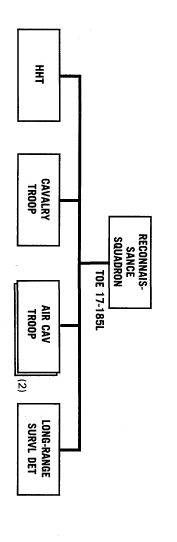
APPROPRIATE WEAPONS/EQUIPMENT FOR SECONDARY MISSION ACCOMPLISHMENTS.

- 4. BASIS OF ALLOCATION. ONE PER US ARMY DIVISION; INFANTRY DIVISION, TOE 7; ARMORED DIVISION, TOE 17; INFANTRY DIVISION (MECHANIZED), TOE 37; AIRBORNE DIVISION, TOE 57; AIR ASSAULT DIVISION, TOE 67; AND INFANTRY DIVISION (LIGHT), TOE 77.
- **5. CATEGORY.** THIS IS A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT HAS 9,000 POUNDS (1,600 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. ALL EQUIPMENT IS TRANSPORTABLE IN US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 12-50, US ARMY BANDS.

FM 101-10-1

### RECONNAISSANCE SQUADRON



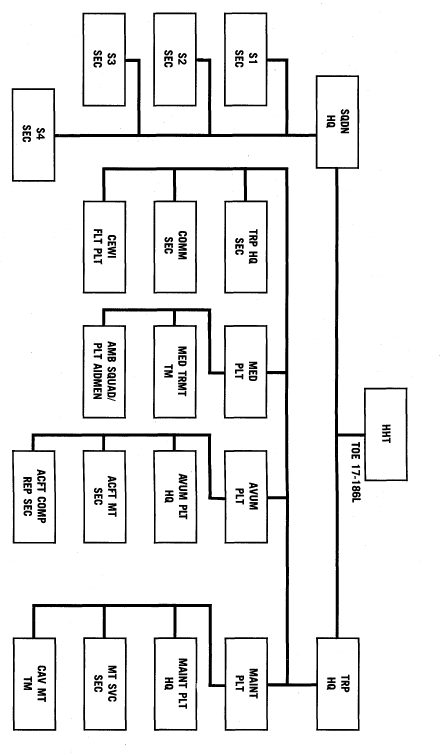
- 1. MISSION. TO PERFORM REAR OPERATIONS RECONNAISSANCE AND SURVEILLANCE, SECURITY, SCREENING AND REAR OPERATIONS, CONDUCT INTELLIGENCE AND ELECTRONIC WARFARE MISSIONS, AND FACILITATE COMMAND AND CONTROL IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO THE COMBAT AVIATION BRIGADE, TOE 01100L200.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS DETAILED GROUND AND AERIAL RECONNAISSANCE INCLUDING NUCLEAR, BIOLOGICAL, AND CHEMICAL RECONNAISSANCE AND SURVEILLANCE WITHIN AND AS NECESSARY TO THE FRONT, FLANK, AND REAR OF DIVISION ON A MISSION BASIS.
- (2) CONDUCTS SECURITY, INCLUDING LINES OF COMMUNICATIONS AND LODGMENT SECURITY, AND SCREENING OPERATIONS.
- (3) FACILITATES COMMAND AND CONTROL FOR THE DIVISION COMMANDER, REPORTING INFORMATION AN AN ELECTRONIC COUNTERMEASURES OR NUCLEAR, BIOLOGICAL, AND CHEMICAL ENVIRONMENT THAT IS ESSENTIAL IN ORDER TO MAINTAIN A POSITIVE COMMAND LINK BETWEEN THE DIVISION COMMAND AND SUBORDINATE ELEMENTS.
- (4) CONDUCTS INTERNAL SURVEILLANCE AND RECONNAISSANCE TO FACILITATE REAR OPERATIONS AS WELL AS PLANNING TO CONDUCT THESE OPERATIONS.

- (5) CONDUCTS LONG-RANGE PATROL MISSION AS DIRECTED OR IN RESPONSE TO ENEMY ACTIVITY AND DEEP PENETRATION OF ENEMY HELD TERRITORY.
- (6) PROVIDES DEDICATED ELECTRONIC WARFARE AIRCRAFT FOR COMBAT ELECTRONIC WARFARE INTELLIGENCE MISSION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.

- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (4) APPROPRIATE ELEMENTS OF THE BRI-GADE/DIVISION FOR TRANSPORTATION.
- 4. BASIS OF ALLOCATION. ONE PER COMBAT AVIATION BRIGADE, TOE 01100L200.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

## HEADQUARTERS AND HEADQUARTERS TROOP RECONNAISSANCE SQUADRON



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATIONS OF THE RECONNAISSANCE SQUADRON AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE RECON NAISSANCE SQUADRON, TOE 17185L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS, CONTROLS, AND PROVIDES STAFF PLANNING (FURNISHES COMMUNICATIONS) FOR SUPERVISION OF OPERATIONS.
- (2) FURNISHES SUPPLY (EXCEPT FOR CLASSES III AND VI, FOOD SERVICES AND MEDICAL FOR ASSIGNED AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MAINTENANCE FOR ORGANIC AIR CAVALRY TROOPS, GROUND CAVALRY TROOP, AND LONG-RANGE SURVEIL-LANCE DETACHMENT.
- (4) PROVIDES AVIATION UNIT MAINTENANCE FOR SQUADRON AIRCRAFT.
- (5) PROVIDES UNIT LEVEL ADMINISTRATION FOR ASSIGNED AND ATTACHED UNITS.
- (6) PROVIDES UNIT LEVEL HEALTH SERVICES TO INCLUDE OPERATION OF A SQUADRON AID STATION, EVACUATION OF PATIENTS AND PROVISION OF TROOP AIDMEN TO THE CAVALRY TROOP AND GROUND ELEMENTS OF THE AIR CAVALRY TROOPS.

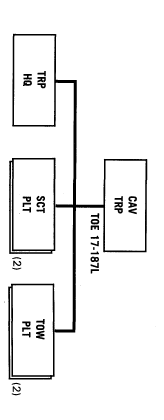
- (7) PROVIDES CONTINUOUS SIGNAL COM-MUNICATION WITH PATROLS AND THE HEAD-QUARTERS OF THE RECONNAISSANCE SQUADRON.
- (8) PROVIDES ELECTRONIC WARFARE AIR-CRAFT FOR DIVISION COMBAT ELECTRONIC WARFARE INTELLIGENCE MISSION.
- B. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- D. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT
- F. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, MEDICAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) APPROPRIATE ELEMENTS OF THE COMBAI AVIATION BRIGADE/DIVISION FOR SUPPLEMENTAL TRANSPORTATION.

- 4. BASIS OF ALLOCATION. ONE PER RECONNAISSANCE SQUADRON, TOE 17185L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 50% OF THE ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT REQUIRES 50% OF ITS ASSIGNED EQUIPMENT TO BE TRANSPORTED.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

FM 101-10-1

### CAVALRY TROOP, RECONNAISSANCE SQUADRON



- 1. MISSION. TO PERFORM GROUND RECONNAISSANCE AND SURVEILLANCE IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO THE RECONNAISSANCE SQUADRON, TOE 17185L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS DETAILED GROUND RECONNAISSANCE AND SURVEILLANCE WITHIN AND TO THE FRONT, FLANKS, AND REAR OF DIVISION.
- (2) ASSISTS IN THE MOVEMENT CONTROL OF DIVISIONAL AND NONDIVISIONAL UNITS WITHIN AND THROUGH THE DIVISION'S AREA OF OPERATION.
- (3) FACILITATES COMMAND AND CONTROL FOR THE DIVISION COMMANDER, BY REPORTING INFORMATION IN AN ELECTRONIC COUNTERMEASURE OR NUCLEAR, BIOLOGICAL, AND CHEMICAL ENVIRONMENT THAT IS ESSENTIAL TO MAINTAIN A POSITIVE COMMAND LINK BETWEEN THE DIVISION COMMAND AND BRIGADE COMMANDER.
- (4) CONDUCTS SURVEILLANCE AND RECONNAISSANCE TO FACILITIATE REAR OPERATIONS.

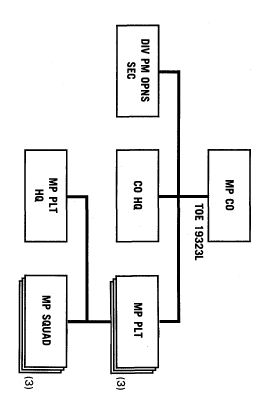
- (5) ASSISTS IN COUNTERMOBILITY PREPARATION OF THE MAIN BATTLE AREA IN SUPPORT OF THE DIVISION COMMANDER'S SCHEME OF MANEUVERS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.

- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (4) THE HEADQUARTERS AND HEADQUARTERS TROOP FOR MESS, HEALTH SERVICES SUPPORT, MAINTENANCE, AND UNIT LEVEL ADMINISTRATION.
- 4. BASIS OF ALLOCATION. ONE PER RECONNAISSANCE SQUADRON, TOE 17185L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 70% ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 30% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

FM 101-10-1

### MILITARY POLICE COMPANY

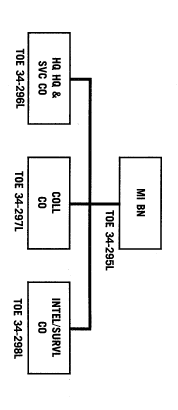


- 1. MISSION. TO ESTABLISH CONTROL IN ASSIGNED AREAS OF RESPONSIBILITY, TO SUPPORT FORWARD AND LATERAL MOVEMENTS, TO EXECUTE REAR OPERATIONS, AND TO PROVIDE GENERAL MILITARY POLICE SUPPORT.
- 2. ASSIGNMENT. ORGANIC TO THE INFANTRY DIVISION (LIGHT), TOE 77000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, ON A 24-HOUR BASIS, THIS UNIT —
- (1) PROVIDES A PROVOST MARSHAL SECTION TO EXERCISE OPERATIONAL CONTROL OVER ASSIGNED AND ATTACHED UNITS.
- (2) PROVIDES CIRCULATION CONTROL OF OPERATIONS TO EXPEDITE MOVEMENT OF VEHICULAR TRAFFIC AND INDIVIDUALS IN THE DIVISION.
- (3) PROVIDES BATTLEFIELD LAW AND ORDER OPERATIONS TO ALLEVIATE MAJOR PROBLEMS ENDANGERING THE SUCCESSFUL ACCOMPLISHMENT OF THE DIVISION'S MISSION; FOR EXAMPLE, WAR CRIMES AND CRIMINAL DIVERSION OF WAR MATERIEL.
- (4) PROVIDES TEMPORARY DETENTION OF US MILITARY PRISONERS.
- (5) PROVIDES ANTI-AIRCRAFT SUPPORT IN A SELF-DEFENSE ROLE BY THE EMPLOYMENT OF STINGER AIR DEFENSE MISSILES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, AND TRANSPORTATION SUPPORT TO PROVIDE BACKHAUL FOR EVACUATION OF ENEMY PRISONERS-OF-WAR FROM THE BRIGADE REAR TO THE DIVISION COLLECTION POINT.
- (2) THE COMPANY HEADQUARTERS AND ONE PLATOON WILL BE FED BY THE DIVISION HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 77042L000. THE OTHER TWO PLATOONS WILL MESS WITH THE FORWARD SUPPLY COMPANY, TOE 42027L000.
- (3) APPROPRIATE ELEMENTS OF CORPS TO PROVIDE FINANCE SERVICES.
- (4) AUGMENTATION OF ONE CORPS MILLITARY POLICE COMPANY TO —
- (A) CONDUCT CIRCULATION CONTROL AND REAR BATTLE OPERATIONS WITHIN THE DIVISION AREA.
- (B) PROVIDE ASSISTANCE TO HOST COUNTRY IN JOINT LAW ENFORCEMENT OPERATIONS WITHIN THE DIVISION AREA.
- (C) PROVIDE SUPPORT IN CONDUCTING DIVISION RIVER-CROSSING OPERATIONS AND PASSAGE OF LINES.
- (D) PROVIDE SUPPORT IN CONVOY SECURITY.

- (5) AUGMENTATION OF THE DIVISION BAND WHICH IS OPERATIONAL CONTROL TO THE DIVISION PROVOST MARSHAL TO PROVIDE —
- (A) SECURITY FOR THE DIVISION MAIN COMMAND POST, ALL-SOURCE PRODUCTION CENTER, AND OTHER SECURITY MISSIONS, AS REQUIRED.
- (B) GUARD FOR ENEMY PRISONERS-OF-WAR.
- (6) MEDICAL BATTALION OF THE DIVISION FOR HEALTH SERVICES SUPPORT TO INCLUDE EVACUATION.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION (LIGHT), TOE 77000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 50,000 POUNDS (1,525 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 21,400 POUNDS (1,423 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 19-1, MILITARY POLICE SUPPORT DIVI-SIONS AND SEPARATE BRIGADES.
- FM 19-4, MILITARY POLICE TEAM, PLATOON COMBAT OPERATIONS.
- FM 19-10, MILITARY POLICE OPERATIONS.

### MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE INTELLIGENCE

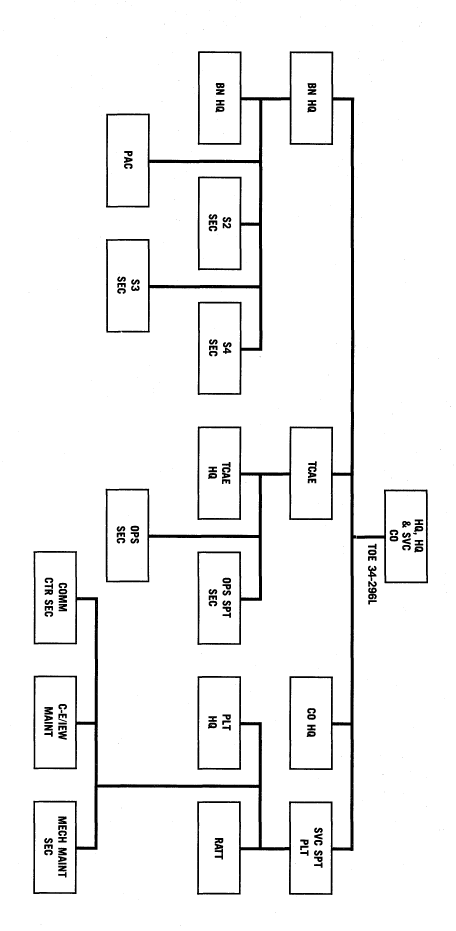


- 1. MISSION. TO PROVIDE COMBAT INTELLIGENCE, ELECTRONIC WARFARE, GROUND BASED COMMUNICATIONS INTERCEPT, TACTICAL COUNTERINTELLIGENCE, INTERROGATION OF ENEMY PRISONERS OF WAR, AND GROUND SURVEILLANCE SUPPORT FUNCTIONS FOR THE LIGHT INFANTRY DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE LIGHT INFANTRY DIVISION, TOE 77000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES INTERDISCIPLINARY COMBAT INTELLIGENCE SUPPORT INCLUDING GROUND BASED COMMUNICATIONS INTERCEPT, INTERROGATION, GROUND SURVEILLANCE, AND TACTICAL COUNTERINTELLIGENCE.
- (2) PROVIDES A SINGLE INTELLIGENCE COMMANDER FOR THE MANAGEMENT AND TECHNICAL CONTROL OF COMBAT ELECTRONIC WARFARE INTELLIGENCE ASSETS ORGANIC, ASSIGNED, OR ATTACHED TO THE DIVISION TO INCLUDE ROTARY WING, INTERCEPT, DIRECTION FINDING, AND JAMMING ASSETS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- F. THIS UNIT PERFORMS UNIT LEVEL ON ORGANIC EQUIPMENT IN THE FOLLOWING CATEGORIES:
- (1) UNIT LEVEL MAINTENANCE ON ALL EQUIPMENT.
- (2) INTERMEDIATE (DIRECT SUPPORT)
  MAINTENANCE ON ELECTRONIC WARFARE,
  COMMUNICATIONS SECURITY, AND COUNTERMEASURES EQUIPMENT.
- G. THIS UNIT DEPENDS ON —
- (1) THE CORPS MILITARY INTELLIGENCE OPERATIONS BATTALION, TOE 34105J6 OR 34205J5, FOR EXTERNAL RADIO TELETYPE-WRITER COMMUNICATIONS TO THE BATTALION OPERATIONS CENTER AND FOR NONCOMMUNICATIONS INTERCEPT AND GROUND BASED JAMMING SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR -
- (A) HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION SUPPORT.
- (B) SIGNAL BATTALION, TOE 11045L000, FOR DEDICATED MULTICHANNEL COMMUNICATIONS FROM BATTALION OPERATIONS CENTER.
- (C) EXTERNAL PHYSICAL SECURITY OF SENSITIVE AREAS ON A 24-HOUR BASIS.
- (D) DIVISION SUPPORT COMMAND MAINTENANCE BATTALION, TOE 43045L000, FOR INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE OF GROUND SURVEILLANCE RADARS.
- (E) HEADQUARTERS AND HEADQUAR TERS TROOP RECONNAISSANCE SQUADRON

- TOE 17186L000, FOR MAINTENANCE SUPPORT FOR THE QUICK FIX AIRCRAFT IN THE COMBAT ELECTRONIC WARFARE INTELLIGENCE FLIGHT PLATOON.
- (F) DIVISION HEADQUARTERS AND HEAD-QUARTERS COMPANY FOR FOOD SERVICE SUP-PORT AND FACILITIES.
- 4. BASIS OF ALLOCATION. ONE PER LIGHT INFANTRY DIVISION, TOE 77000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 19-30, PHYSICAL SECURITY.
- FM 34-10, MILITARY INTELLIGENCE BATTALION (COMBAT ELECTRONIC WARFARE INTELLIGENCE).

### HEADQUARTERS HEADQUARTERS AND SERVICE COMPANY MILITARY INTELLIGENCE BAITALION COMBAT ELECTRONIC WARFARE INTELLIGENCE



- 1. MISSION. TO PROVIDE COMMAND AND CONTROL FOR ELEMENTS OF THE BATTALION AND ATTACHED UNITS.
- B. TO PROVIDE MANAGEMENT FOR INTELLIGENCE AND ELECTRONIC WARFARE OPERA-
- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- (6) DIVISION HEADQUARTERS AND HEAD-QUARTERS COMPANY FOR FOOD SERVICE AND WATER SUPPLY FOR MILITARY INTELLI-GENCE BATTALION HEADQUARTERS, COM-PANY HEADQUARTERS, TECHNICAL CONTROL

TIONS AND TECHNICAL ANALYSIS FOR ELECTRONIC WARFARE OPERATIONS FOR THE DIVISION.

- C. TO PROVIDE COMMUNICATIONS SUPPORT FOR THE TECHNICAL CONTROL AND ANALYSIS ELEMENT.
- 2. ASSIGNMENT ORGANIC TO THE MILLITARY INTELLIGENCE BATTALION, LIGHT INFANTRY DIVISION, TOE 34295L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND AND CONTROL OF ASSIGNED AND ATTACHED ELEMENTS OF THE BATTALION.
- (2) PROVIDES A TECHNICAL CONTROL AND ANALYSIS ELEMENT FOR MANAGEMENT, ANALYSIS, AND INTEGRATION, TO INCLUDE TRAFFIC ANALYSIS, CRYPTOANALYSIS, ELECTRONIC INTELLIGENCE ANALYSIS, PRODUCT REPORTING, AND MAINTENANCE OF A SIGNALS INTELLIGENCE ELECTRONIC WARFARE TECHNICAL DATA BASE.
- (3) PROVIDES COMMUNICATIONS AS FOLLOWS —
- (A) ONE TELECOMMUNICATIONS CENTER TO SUPPORT THE BATTALION TACTICAL OPERATIONS CENTER.
- (B) RADIO TELETYPEWRITER COMMUNI-CATIONS FOR COMMAND AND CONTROL AND CONTINUITY OF OPERATIONS.
- (4) PROVIDES UNIT LEVEL ADMINISTRATION TO ASSIGNED AND ATTACHED UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT AND INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ELECTRONIC WARFARE AND COMMUNICATIONS SECURITY EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OF CORPS FOR HEALTH SERVICE, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION SUPPORT.
- (2) THE CORPS MILITARY INTELLIGENCE OPERATIONS BATTALION, TOE 34105J600, OR TOE 34205J000, FOR EXTERNAL RADIO TELE-TYPEWRITER COMMUNICATIONS TO BATTALION OPERATIONS CENTER.
- (3) THE SIGNAL BATTALION, TOE 11045L000, FOR DEDICATED MULTICHANNEL COMMUNICATIONS FROM BATTALION OPERATIONS CENTER.
- (4) THE MILITARY POLICE COMPANY, TOE 19117L000, FOR 24-HOUR SECURITY SUPPORT OF SENSITIVE AREAS.
- (5) THE HEADQUARTERS AND HEADQUARTERS TROOP, RECONNAISSANCE SQUADRON, TOE 17186L000, FOR AERIAL COMMUNICATIONS INTERCEPT, DIRECTION FINDING AND JAMMING (QUICK FIX), AND AVIATION INTERMEDIATE MAINTENANCE SUPPORT TO INCLUDE AVIONICS EQUIPMENT.

AND ANALYSIS CENTER, AND PORTIONS OF THE SERVICE SUPPORT PLATOON.

- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, LIGHT INFANTRY DIVISION, TOE 34295L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 68,500 POUNDS (4,135 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 39,033 POUNDS (3,523 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.

FM 5-30, ENGINEER INTELLIGENCE.

FM 12-34, ECHELONS ABOVE CORPS (EAC) PERSONNEL AND ADMINISTRATIVE DOCTRINE.

FM 19-40, ENEMY PRISONERS OF WAR, CIVILIAN INTERNEES, AND DETAINED PERSONS.

FM 30-SERIES, MILITARY INTELLIGENCE. FM 32-SERIES, SECURITY.

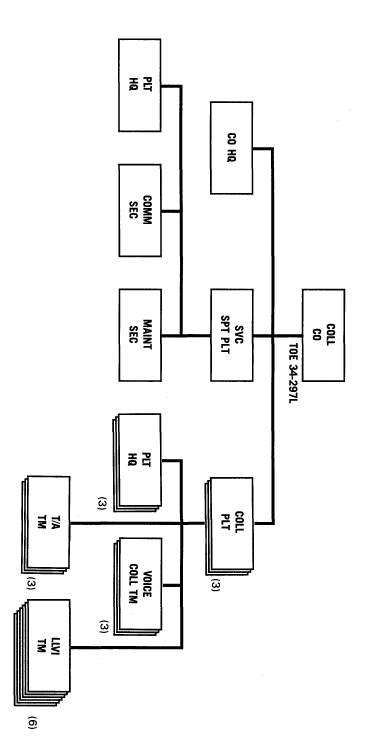
FM 34-1, INTELLIGENCE AND ELECTRONIC WARFARE OPERATIONS.

FM 34-10, MILITARY INTELLIGENCE BATTAL-ION (COMBAT ELECTRONIC WARFARE INTELLI-GENCE) (DIVISION).

FM 100-10, COMBAT SERVICE SUPPORT.

2-77 FM 101-10-1



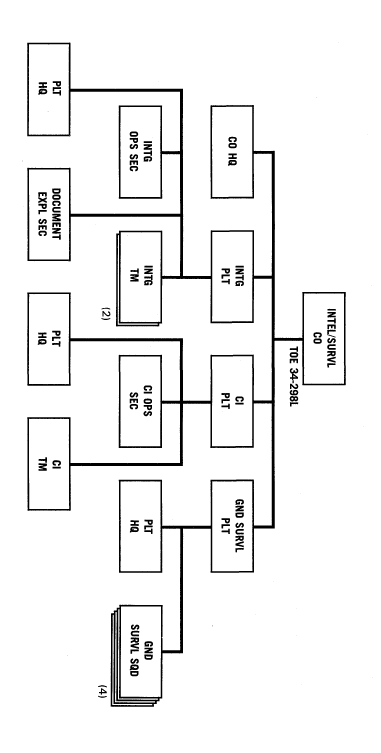


- 1. MISSION. TO PROVIDE VOICE INTERCEPT AND LINES-OF-BEARING IN SUPPORT OF A LIGHT INFANTRY DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE MILITARY INTELLIGENCE BATTALION, LIGHT INFANTRY DIVISION, TOE 34295L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT --
- (1) PROVIDES THREE RECEIVING SET RADIOS, AN/TRQ-32 (VEHICULAR), AND NINE RECEIVING SET RADIOS, AN/TRQ-30 (MANPACK) (THREE UNMANNED), POSITIONS.
- (2) PROVIDES THREE AN/VRC-49 FM RETRANSMISSION AND THREE AN/GRC-122 RADIO TELETYPEWRITER COMMUNICATIONS FOR THE THREE VOICE COLLECTION PLATOONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT MAINTENANCE FOR ORGANIC EQUIPMENT AND INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR ORGANIC ELECTRONIC WARFARE COMMUNICATIONS SECURITY EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) SUPPORTED BRIGADES FOR EVACUATION OF DISABLED VEHICLES.
- (3) FORWARD SUPPORT COMPANY, TOE 42027L000, FOR FOOD SERVICES SUPPORT OF FORWARD DEPLOYED ELEMENTS OF THE COMPANY.

- (4) HEADQUARTERS, HEADQUARTERS AND SERVICE COMPANY, TOE 34296L000, FOR UNIT LEVEL ADMINISTRATION.
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, LIGHT INFANTRY DIVISION, TOE 34295L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 260,000 POUNDS (1,707 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 37,863 POUNDS (4,291 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE. FM 19-30, PHYSICAL SECURITY.

## INTELLIGENCE AND SURVEILLANCE COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE INTELLIGENCE



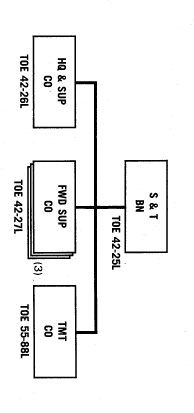
- 1. MISSION. TO PROVIDE COUNTERINTELLI-GENCE INTERROGATION OF PRISONERS OF WAR AND GROUND SURVEILLANCE RADAR SUPPORT TO A LIGHT INFANTRY DIVISION.
- 2. ASSIGNMENT ORGANIC TO THE MILITARY INTELLIGENCE BATTALION, LIGHT INFANTRY DIVISION, TOE 34295L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ONE INTERROGATION PLA-TOON WITH AN INTERROGATION OPERATIONS SECTION, DOCUMENT EXPLOITATION SECTION, AND TWO INTERROGATION TEAMS FOR INTER-ROGATION OF PRISONERS OF WAR SUPPORT.
- (2) PROVIDES ONE COUNTERINTELLIGENCE PLATOON WITH A COUNTERINTELLIGENCE OPERATIONS SECTION AND FOUR COUNTERINTELLIGENCE TEAMS FOR SUPPORT.
- (3) PROVIDES ONE GROUND SURVEIL-LANCE PLATOON WITH TWELVE AN/PPS-15 GROUND SURVEILLANCE RADARS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS LIMITED UNIT LEVEL MAINTENANCE FOR ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) SUPPORTED MANEUVER BRIGADES AND BATTALIONS FOR TRANSPORT OF GROUND SURVIELLANCE TEAMS.
- (3) SUPPORTED MANEUVER BRIGADES AND BATTALIONS FOR EVACUATION OF DISABLED VEHICLES.
- (4) FORWARD SUPPORT COMPANY, TOE 42057L000, FOR FOOD SERVICE SUPPORT OF FORWARD DEPLOYED ELEMENTS OF THE COMPANY.
- (5) DIVISION SUPPORT COMMAND, MAINTENANCE BATTALION, TOE 43045L000, FOR INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE OF GROUND SURVEILLANCE RADARS.

- (6) HEADQUARTERS, HEADQUARTERS AND SERVICE COMPANY, TOE 34296L000, FOR UNIT LEVEL ADMINISTRATION.
- (7) SUPPORTED BRIGADES AND BATTAL-IONS OR HEADQUARTERS, HEADQUARTERS AND SERVICE COMPANY, TOE 34296L000, FOR UNIT LEVEL MAINTENANCE BEYOND ORGANIC CAPABILITY.
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, LIGHT INFANTRY DIVISION, TOE 34295L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 11,500 POUNDS (832 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 11,234 POUNDS (1,045 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE. FM 19-30, PHYSICAL SECURITY.

2-81 FM 101-10-1

### SUPPLY AND TRANSPORT BATTALION DIVISION SUPPORT COMMAND



- 1. MISSION. TO PROVIDE COMBAT SERVICE SUPPORT EQUAL TO STATED CAPABILITIES, FOR ALL ORGANIC AND ATTACHED ELEMENTS OF THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE SUP-PORT COMMAND, INFANTRY DIVISION (LIGHT).
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) ESTABLISHES AND OPERATES DIVISION AND BRIGADE SUPPLY AND DISTRIBUTION POINTS PROVIDING FOR RECEIPT, TEMPORARY STORAGE, AND ISSUE OF ALL CLASSES OF SUPPLY FOR WHICH THE BATTALION HAS BEEN ASSIGNED RESPONSIBILITY.
- FOR DISTRIBUTION OF SUPPLIES FOR WHICH THE BATTALION IS RESPONSIBLE TO SUPPLEMENT TRANSPORTATION AVAILABLE TO ORGANIC ELEMENTS OF THE DIVISION AND FOR DISPLACEMENT OF THE DIVISION AUTHORIZED STOCKAGE LIST.
- (3) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSLOADING 250 SHORT TONS OF AMMUNITION FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES IN EACH BRIGADE AREA.

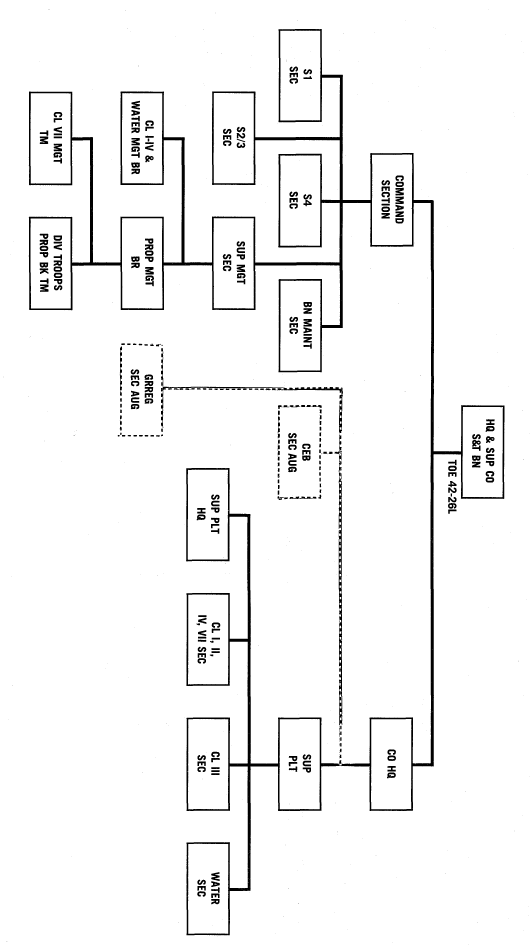
- (4) PROVIDES UP TO THREE WATER PURIFICATION AND DISTRIBUTION POINTS IN THE DIVISION AND/OR BRIGADE AREAS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. UNIT LEVEL MAINTENANCE CAPABILITIES ARE LISTED IN EACH UNIT'S TABLE OF ORGANIZATION AND EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR HEALTH, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND RELIGIOUS SERVICES.

- (2) DIVISION SIGNAL BATTALION, TOE 11035J400, FOR AREA SIGNAL CENTER SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE AND SUPPLY MANAGE-MENT SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, INFANTRY DIVISION (LIGHT), TOE 63021L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES. SEE AR 310-25.)
- 6. MOBILITY. FOR THE MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 9-6, AMMUNITION SERVICE IN THE THE-ATER OF OPERATIONS.

FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATIONS.

## HEADQUARTERS AND SUPPLY COMPANY SUPPLY AND TRANSPORT BATTALION, SUPPORT COMMAND



AUGMENTATION

- 1. MISSION. TO COMMAND AND CONTROL UNITS ASSIGNED OR ATTACHED TO THE SUPPLY AND TRANSPORT BATTALION AND TO SUPPORT THE INFANTRY DIVISION (LIGHT) BY PROVIDING FOR THE RECEIPT, STORAGE, AND ISSUE OF CLASSES I, II, III, IV, AND VII SUPPLIES, WATER PURIFICATION, AND DISTRIBUTION.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPLY AND TRANSPORT BATTALION, INFANTRY DIVISION (LIGHT).
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PROVIDES THE DIVISION SUPPORT COM-MAND COMMANDER, AND HIS STAFF WITH ADVICE AND DATA ON SUPPLY, LESS CLASSES VIII AND IX, FIELD SERVICE, AND TRANSPOR-TATION OPERATIONS.
- (3) PLANS AND SUPERVISES THE ESTABLISHMENT AND OPERATION OF SUPPLY AND TRANSPORT BATTALION SUPPLY AND DISTRIBUTION POINTS.
- (4) COORDINATES UTILIZATION OF GROUND TRANSPORT TO SUPPORT THE BATTALION SUPPLY AND DISTRIBUTION MISSION AS DIRECTED BY THE DIVISION SUPPORT COMMAND COMMANDER.
- (5) PLANS AND SUPERVISES THE ESTABLISHMENT OF UP TO THREE WATER SUPPLY POINTS FOR OPERATION IN THE DIVISION AND BRIGADE SUPPORT AREAS FOR PURIFICATION DISTRIBUTION OF WATER AT THE WATER POINT OR CLASS I SUPPLY POINT. THIS UNIT CAN ALSO PROVIDE UNIT DISTRIBUTION OF WATER TO THE LIGHT INFANTRY BATTALION TRAINS.

- (6) PROVIDES A NUCLEUS FOR PLANNING AND SUPERVISING GRAVES REGISTRATION SERVICES.
- (7) PROVIDES FOOD SERVICE SUPPORT FOR HEADQUARTERS AND SUPPLY COMPANY, TOE 42026L000, HEADQUARTERS AND LIGHT MAINTENANCE COMPANY, TOE 43046L000; MAINTENANCE SUPPORT COMPANY, TOE 43048L000; TRANSPORTATION AIRCRAFT MAINTENANCE COMPANY, TOE 01977L000; AND TRANSPORTATION MOTOR TRANSPORT COMPANY, SUPPORT AND TRANSPORT BATTALION, TOE 55088L000.
- (8) PROVIDES UNIT LEVEL ADMINISTRA-TION FOR ORGANIC AND ATTACHED UNITS.
- (9) RECEIVES, PROVIDES TEMPORARY STORAGE FOR, AND ISSUES 24.2 SHORT TONS OF CLASS I SUPPLIES: 37.4 SHORT TONS OF CLASS II (PKG) SUPPLIES; 7.04 SHORT TONS OF CLASS II (PKG) SUPPLIES; 14.3 SHORT TONS OF CLASS IV SUPPLIES; AND 15.51 SHORT TONS OF CLASS IV SUPPLIES DAILY. THIS UNIT DOES NOT HANDLE CLASSIFIED MAPS, AIRCRAFT, COMMUNICATIONS SECURITY SUPPLIES, AIRDROP EQUIPMENT, RAIL, OR AUTOMATIC DATA PROCESSING EQUIPMENT.
- (10) IS CAPABLE OF STORING 27,000 GALLONS OF POTABLE WATER. THIS UNIT CAN ISSUE 72,000 GALLONS PER DAY USING A FRESH WATER SOURCE OR 48,000 GALLONS PER DAY USING A SALT WATER SOURCE.
- (11) IS CAPABLE OF STORING 34,000 GALLONS OF BULK PETROLEUM. THIS UNIT CAN DISTRIBUTE 8,100 GALLONS OF BULK PETROLEUM PER DAY BASED ON TWO TRIPS A DAY AND 75 PERCENT AVAILABILITY OF FUEL DISPENSING VEHICLES.
- (12) MAINTAINS THE DIVISION RESERVE OF SUPPLIES AND EQUIPMENT FOR WHICH THE COMPANY IS RESPONSIBLE.

- (13) OPERATES SUPPLY AND DISTRIBUTION POINTS IN THE DIVISION SUPPORT AREA AND PROVIDES BACKUP SUPPORT TO THE FORWARD SUPPLY COMPANIES, TOE 42027L000.
- (14) PROVIDES FOR SUPPLY CONTROL OF ITS AUTHORIZED STOCKAGE LIST.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT OF UNITS ASSIGNED TO THE BATTALION EXCEPT THE FORWARD SUPPLY COMPANY, TOE 42027L000.
- G. AUGMENTATION:
- (1) TOE 42526LA00 PROVIDES CLOTHING EXCHANGE AND BATH SERVICES AT LEAST ONCE PER WEEK FOR ALL DIVISION TROOPS.
- (2) TOE 42526L800 PROVIDES GRAVES REGISTRATION SERVICES FOR UP TO 79 REMAINS PER DAY.
- (3) TOE 42526LC00 PROVIDES WATER STORAGE AND DISTRIBUTION FOR UP TO 120,000 GALLONS IN THE DIVISION SUPPORT AREA AND 40,000 GALLONS IN THE BRIGADE SUP

2-85

386

FM 101-10-1

PORT AREA PER DAY; CAN PROVIDE UNIT DISTRIBUTION OF UP TO 12,000 GALLONS PER DAY TO LIGHT INFANTRY BATTALION COMBATTRAINS.

- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR HEALTH, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND RELIGIOUS SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE AND SUPPLY MANAGEMENT.

- 4. BASIS OF ALLOCATION. ONE PER SUPPLY AND TRANSPORT BATTALION, INFANTRY DIVISION (LIGHT), TOE 42025L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 128,000 POUNDS (6,932 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 84,726 POUNDS (6,420 CUBIC FEET) OF ASSIGNED EQUIPMENT

REQUIRING TRANSPORTATION.

7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-100, ENGINEER COMBAT OPERATIONS.
FM 10-60, SUBSISTENCE SUPPLY AND
MANAGEMENT IN THEATERS OF OPERATIONS.
FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATIONS.
FM 10-69, PETROLEUM SUPPLY POINT

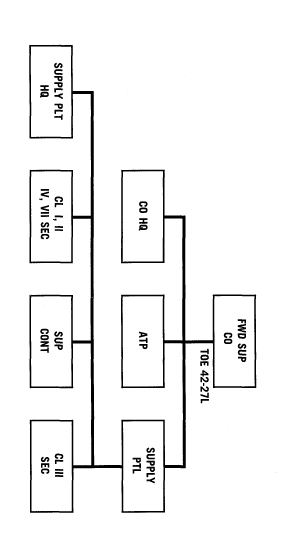
EQUIPMENT AND OPERATIONS.

FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.

2-87

FM 101-10-1

FORWARD SUPPLY COMPANY SUPPLY AND TRANSPORT BATTALION, SUPPORT COMMAND



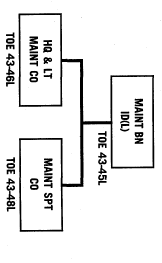
- 1. MISSION. TO SUPPORT ONE MANEUVER BRIGADE BY PROVIDING FOR THE RECEIPT, STORAGE, AND ISSUE OF CLASSES I, II, III, IV, AND VII SUPPLIES AND BY OPERATING AN AMMUNITION TRANSFER POINT IN THE BRIGADE SUPPORT AREA.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPLY AND TRANSPORT BATTALION, INFANTRY DIVISION (LIGHT).
- 3. CAPABILITIES. A. AT LEVEL I, THIS UNIT -
- (1) RECEIVES AND PROVIDES TEMPORARY STORAGE FOR, AND ISSUES 5.5 SHORT TONS OF SUPPLIES, 8.5 SHORT TONS OF CLASS II SUPPLIES, 1.6 SHORT TONS OF CLASS III (PKG) SUPPLIES, 3.25 SHORT TONS OF CLASS IV SUPPLIES, AND 3.525 SHORT TONS OF CLASS VII SUPPLIES, DAILY. THIS UNIT DOES NOT HANDLE CLASSIFIED MAPS, AIRCRAFT, AIRDROP EQUIPMENT, COMMUNICATIONS SECURITY SUPPLIES, AND AUTOMATED DATA PROCESSING EQUIPMENT.
- (2) IS CAPABLE OF STORING 24,000 GALLONS OF BULK PETROLEUM. THIS UNIT CAN DISTRIBUTE 8,100 GALLONS OF BULK PETROLEUM PER DAY BASED ON TWO TRIPS A DAY AND 75 PERCENT AVAILABILITY OF FUEL DISPENSING VEHICLES.
- (3) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSLOADING 275 TONS DAILY OF CLASS V SUPPLIES FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES.
- (4) PROVIDES FOOD SERVICE SUPPORT FOR ALL UNITS IN THE BRIGADE SUPPORT AREA, EXCEPT HEADQUARTERS AND HEADQUARTERS COMPANY, INFANTRY BRIGADE, TOE 07016L000.

- (5) MAINTAINS THE BRIGADE PRESCRIBED RESERVE OF SUPPLIES AND EQUIPMENT FOR WHICH THE UNIT IS RESPONSIBLE.
- (6) PROVIDES SUPPLY CONTROL OF ITS AUTHORIZED STOCKAGE LIST.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND LIGHT MAINTENANCE COMPANY, MAINTENANCE BATTALION, TOE 43046L000, FOR UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR HEALTH, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND RELIGIOUS SERVICES.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE AND SUPPLY MANAGEMENT.
- 4. BASIS OF ALLOCATION. THREE PER SUPPLY AND TRANSPORT BATTALION, INFAN-

- TRY DIVISION (LIGHT), SUPPORT COMMAND, TOE 42025L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 29,000 POUNDS (1,764 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 33,763 POUNDS (3,268 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 10-24, RATION DISTRIBUTION OPER ATIONS.
- FM 10-69, PETROLEUM SUPPLY POINT EQUIPMENT AND OPERATIONS.

FM 101-10-1

#### MAINTENANCE BATTALION SUPPORT COMMAND



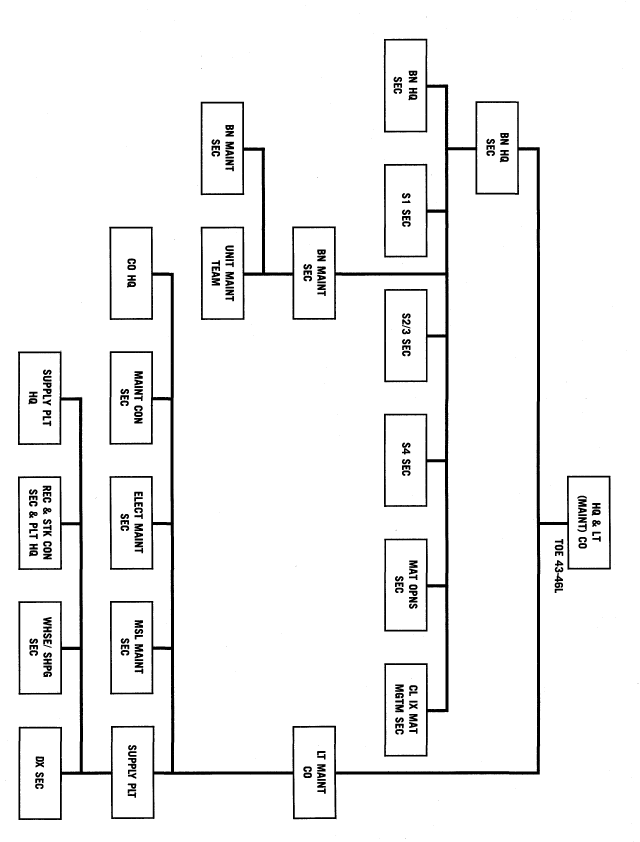
- 1. MISSION. TO PROVIDE INTERMEDIATE MAINTENANCE (DIRECT SUPPORT) AND COMMON REPAIR PARTS SUPPLY SUPPORT, EQUAL TO STATED CAPABILITIES, FOR ALL ELEMENTS OF THE LIGHT INFANTRY DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPORT COMMAND, INFANTRY DIVISION (LIGHT), TOE 63041L000.
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING, EXCEPT FOR MEDICAL, AIR-DROP EQUIPMENT, LIGHT TEXTILES, AIR-CRAFT, AVIONICS, AIRCRAFT ARMAMENT, AMMUNITION, AUTOMATED DATA PROCESSING EQUIPMENT AND METAL WORKING/FABRICATION:
- (1) LIMITED INTERMEDIATE MAINTENANCE (DIRECT SUPPORT) ON ALL AUTHORIZED EQUIPMENT OF THE UNITS OF A TYPE INFANTRY DIVISION (LIGHT), TOE 77000L000.
- (2) COMMON AND MISSILE REPAIR PARTS SUPPLY SUPPORT TO UNITS IN THE DIVISION AREA.
- (3) DIRECT EXCHANGE SERVICE FOR RADIO, MISSILE, AUTOMOTIVE, FIRE CONTROL, NIGHT VISION DEVICES, POWER GENERATION (5 KW AND LESS), COMMUNICATIONS SECURITY, AND SELECTED MAJOR ASSEMBLIES.
- (4) INSPECTION/DIAGNOSIS OF VEHICLES AND WEAPON SYSTEMS FOR REPAIR IN THE DIVISION OR FOR EVACUATION TO CORPS.
- (5) PLANS AND DIRECTS MAINTENANCE FOR ALL EQUIPMENT OF THE DIVISION WHICH IS SUPPORTED BY THE MAINTENANCE BATTALION.
- (6) TECHNICAL ASSISTANCE TO DIVISIONAL UNITS AND TECHNICAL SUPERVISION OF THE CONDUCT OF MAINTENANCE THROUGHOUT THE DIVISION.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES EQUAL TO THE DENSITY OF EQUIPMENT AUTHORIZED THE DIVISION AT THOSE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNITS AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS CONSOLIDATED UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT AND EQUIPMENT ORGANIC TO HEADQUARTERS AND HEADQUARTERS COMPANY, DIVISION SUPPORT COMMAND, AND FORWARD SUPPLY COMPANIES WITHIN THE CAPABILITIES OF COMPONENT TABLES.
- G. THIS ORGANIZATION DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, HEALTH SERVICES, AND TRANSPORTATION OF CLASS IX RESUPPLY.
- (2) APPROPRIATE ELEMENTS OF THE CORPS/CORPS SUPPORT COMMAND FOR FINANCE, PERSONNEL AND ADMINISTRATION, AND AUTOMATED DATA PROCESSING COMPUTER SERVICES SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR TRANSPORTATION AND SUPPLEMENTAL STOKAGE OF SELECTED MAJOR ASSEMBLIES, DIRECT EXCHANGE ITEMS, AND MAJOR END ITEMS; AND DEPENDS ON CORPS FOR EVACUATION OF UNSERVICEABLE ITEMS/VEHICLES.

- (4) SUPPLY AND TRANSPORTATION BATTAL-ION, TOE 42025L000 FOR FIELD FEEDING.
- (5) HEADQUARTERS AND HEADQUARTERS COMPANY/MATERIEL MANAGEMENT, TOE 63022L000, FOR CENTRALIZED CLASS IX MANAGEMENT AND AUTOMATED MATERIEL MANAGEMENT.
- (6) MAINTENANCE COMPANY, NON-DIVISIONAL, TOE 43209L000, AND LIGHT INFANTRY DIVISION, MAINTENANCE SUPPORT TEAM, TOE 43509L000, FOR THE ADDITIONAL CAPA, BILITIES REQUIRED TO PROVIDE ALL INTERMEDIATE MAINTENANCE SUPPORT IN THE (LIGHT) INFANTRY DIVISION.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, INFANTRY DIVISION (LIGHT) TOE 63041L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE COM-PONENTS OF THIS UNIT SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 63-25, COMBAT SERVICE SUPPORT OPERATIONS-DIVISION.

# HEADQUARTERS AND LIGHT ORDNANCE (MAINTENANCE) COMPANY ORDNANCE (MAINTENANCE) BAI TALION, SUPPORT COMMAND



- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND TECHNICAL SUPERVISION OF THE THE MAINTENANCE BATTALION, LIGHT INFANTRY DIVISION.
- B. TO PROVIDE INTERMEDIATE MAINTENANCE (DIRECT SUPPORT) AND COMMON/MISSILE REPAIR PARTS SUPPLY SUPPORT, EQUAL TO STATED CAPABILITIES FOR ALL ELEMENTS OF THE LIGHT INFANTRY DIVISION.
- C. TO PROVIDE SUPPLEMENTAL MAINTENANCE FOR THE FORWARD SUPPORT PLATOONS OF THE MAIN SUPPORT COMPANY.
- 2. ASSIGNMENT. ORGANIC TO THE ORDINANCE (MAINTENANCE) BATTALION, LIGHT INFANTRY DIVISION, TOE 43045L000.
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING, EXCEPT FOR MEDICAL, AIRDROP EQUIPMENT, LIGHT TEXTILES, AVIONICS, AIRCRAFT, AIRCRAFT ARMAMENT, AUTOMATED DATA PROCESSING EQUIPMENT, AND AUTOMOTIVE/GROUND SUPPORT EQUIPMENT MAINTENANCE:
- (1) ANNUAL MAINTENANCE MANHOURS OF PRODUCTIVE INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE.

#### LEVEL 1-2-3 REQUIRED

COMPUTER REPAIR	COMSEC EQUIP- MENT REPAIR	TELETYPE EQUIP MENT REPAIR	TIONS EQUIP. MENT REPAIR	COMMUNICA-	RADAR REPAIR
0	0	5,400		27,000	10,800
2,700	40,500	5,400		32,400	10,800

- FIELD ARTILLERY 0 2,700
  FIRE DIRECTION
  SYSTEM REPAIR
  SPECIAL ELEC- 29,700 45,900
  TRONIC
  DEVICES REPAIR
  DIALMANUAL 13,500 18,900
  CENTRAL
  REPAIR
- CENTRAL
  REPAIR
  FIELD ARTILLERY

  DIGITAL SYSTEMS REPAIR
  TOW/DRAGON SYSTEM REPAIR
  VULCAN ADA

  5,400

  9,228
- FARR/TPX-50/ **VULCAN ADA** POWER GENERA-TADDS REPAIR TOR EQUIPMENT REPAIR **GUN ARTILLERY** IC REPAIR GUN ELECTRON-REPAIR 2,700 2,700 2,700 13,750 5,114 2,016
- \*INCLUDES OPERATIONAL REQUIREMENTS NOT SUPPORTED BY MARC.
- (AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT, AL-LOWING 2700 ANNUAL MAN-HOURS OF PRODUCTIVE MAINTENANCE PER REPAIRMAN.)
- (2) SUPPLEMENTARY AND BACKUP SUPPORT TO THE FORWARD SUPPORT PLATOONS OF THE MAIN SUPPORT COMPANY.
- (3) TECHNICAL ASSISTANCE FOR MISSILE, ELECTRONIC, AND COMMUNICATIONS SECURITY EQUIPMENT MAINTENANCE TO DIVISIONAL UNITS.
- (4) COMMON AND MISSILE REPAIR PARTS SUPPLY SUPPORT TO DIVISIONAL UNITS.

- (5) COMPONENT/ITEM DIRECT EXCHANGE SERVICE FOR COMMUNICATIONS-ELECTRONICS MISSILE, AUTOMOTIVE, FIRE CONTROL, NIGHT VISION DEVICES, POWER GENERATION (5 KW AND LESS), COMMUNICATIONS SECURITY EQUIPMENT AND SELECTED MAJOR ASSEMBLIES.
- (6) MAINTENANCE OF AN AUTHORIZED STOCKAGE LIST OF UP TO 4,000 LINES TO INCLUDE THE RECEIPT LIST OF UP TO 4,000 LINES TO INCLUDE THE RECEIPT, STORAGE, AND ISSUE OF COMMON AND MISSILE REPAIR PARTS.
- B. THE COLUMNS DESIGNATED BY LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES EQUAL TO THE DENSITY OF EQUIPMENT AUTHORIZED THE DIVISION AT THOSE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT IS CAPABLE OF PERFORMAING UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT AND ON ORGANIC EQUIPMENT OF THE MAIN SUPPORT COMPANY HEADQUARTERS AND HEADQUARTERS, DIVISION SUPPORT COMMAND, AND FORWARD SUPPLY COMPANIES.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, HEALTH SERVICES, AND TRANSPORTATION OF CLASS IX RESUPPLY.

2-93

- (2) APPROPRIATE ELEMENTS OF THE CORPS/CORPS SUPPORT COMMAND FOR FINANCE, PERSONNEL AND ADMINISTRATIVE, AND AUTOMATED DATA PROCESSING COMPUTER SERVICES SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR TRANSPORTATION AND SUPPLEMENTAL STOCKAGE OF SELECTED MAJOR ASSEMBLIES, DIRECT EXCHANGE ITEMS, AND MAJOR END ITEMS; AND EVACUATION OF UNSERVICEABLE ITEMS/VEHICLES.
- (4) SUPPLY AND TRANSPORTATION BATTAL-ION, TOE 42025L000, FOR FIELD FEEDING.
- (5) HEADQUARTERS AND HEADQUARTERS COMPANY/MATERIEL MANAGEMENT CENTER, TOE 63042L000, FOR CENTRALIZED CLASS IX MANAGEMENT AND AUTOMATED MATERIEL MANAGEMENT.

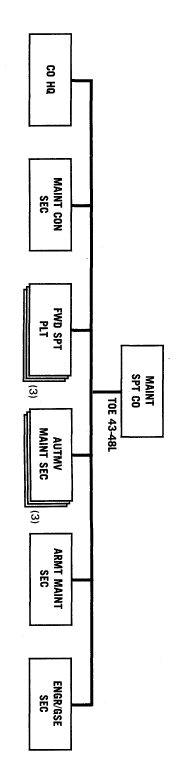
- (6) MAINTENANCE COMPANY, NONDIVISIONAL AND LIGHT INFANTRY DIVISION, MAINTENANCE SUPPORT TEAM (TOE 43509L000) FOR THE ADDITIONAL CAPABILITIES REQUIRED TO PROVIDE ALL INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE (CONVENTIONAL MAINTENANCE) SUPPORT IN THE LIGHT INFANTRY DIVISION.
- (7) MISSILE SUPPORT TEAM ID(L), TOE 09550H3EY, FOR ADDITIONAL CAPABILITIES REQUIRED TO PROVIDE ALL INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE (MISSILE EQUIPMENT) SUPPORT IN THE LIGHT INFANTRY DIVISION.
- 4. BASIS OF ALLOCATION. ONE PER MAINTENANCE BAITALION, LIGHT INFANTRY DIVISION, TOE 43045L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A

- CATEGORY II UNIT. (FOR UNIT CATEGORIES SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 200,500 POUNDS (10,800 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 215,700 POUNDS (31,150 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 63-2J, COMBAT SERVICE SUPPORT OPERATIONS-DIVISION.

2-95

FM 101-10-1

# ORDNANCE (MAIN SUPPORT) COMPANY, ORDNANCE (MAINTENANCE) BATTALION SUPPORT COMMAND



- 1. MISSION. TO PROVIDE INTERMEDIATE (FORWARD) MAINTENANCE (SUPPORT) EQUAL TO STATED CAPABILITIES FOR ALL ELEMENTS OF THE INFANTRY DIVISION (LIGHT).
- 2. ASSIGNMENT: ORGANIC TO THE ORDINANCE (MAINTENANCE) BATTALION, LIGHT INFANTRY DIVISION, TOE 43045L000.

REPAIR

- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING, EXCEPT FOR MEDICAL, METALWORKING/FABRICATION, AIRDROP EQUIPMENT, LIGHT TEXTILES, AVIONICS, AIRCRAFT, AIRCRAFT ARMAMENT, AMMUNITION AUTOMATED DATA PROCESSING, CLASS IX SUPPLY, COMMUNICATIONS SECURITY, AND COMMUNICATIONS-ELECTRONICS EQUIPMENT:
- (1) ANNUAL MAINTENANCE MANHOURS OF PRODUCTIVE INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE.

#### LEVEL 1-2-3 REQUIRED

TOPOGRAPHIC REPAIR	0	2,700
FIRE CONTROL INSTRUMENT REPAIR	2,700	2,700
CANVAS REPAIR	0	13,500
	24,300	(CTA ITEMS)
SMALL ARMS		10,800
REPAIR		
FIRE CONTROL	0	2,700
SYSTEMS REPAIR		
ARTILLERY	10,800	8,100
REPAIR		
UTILITIES EQUIP-	27,000	21,600
MENT REPAIR		
POWER GENERA-	27,000	86,400
TION REPAIR		
ENGINEER EQUIP-	16,200	24,300
MENT REPAIR		
TURBINE ENGINE	0	2,700
GENERATION		

- QUARTERMASTER/ 8,100 37,800
  CHEMICAL EQUIPMENT
  REPAIR
  WHEELED VEHI- 129,600 102,000
  CLE EQUIPMENT
- (AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT, AL-LOWING 2700 ANNUAL MAN-HOURS OF PRODUCTIVE MAINTENANCE PER REPAIRMAN.)
- (2) INTERMEDIATE MAINTENANCE (DIRECT SUPPORT) ON ALL AUTHORIZED EQUIPMENT OF THE UNITS OF A TYPE A INFANTRY DIVISION (LIGHT), TOE 77000L0000.
- (3) INSPECTION/DIAGNOSIS OF VEHICLES AND WEAPON SYSTEMS FOR REPAIR IN THE DIVISION FOR EVACUATION TO CORPS.
- B. THE COLUMNS DESIGNATED BY LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES EQUAL TO THE DENSITY OF EQUIPMENT AUTHORIZED THE DIVISION AT THOSE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 DESIGNED TO RELATE TO THE CAT-EGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, AND HEALTH SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE CORPS/CORPS SUPPORT COMMAND FOR FINANCE, PERSONNEL AND ADMINISTRATIVE, AND AUTOMATED DATA PROCESSING COMPUTER SERVICES SUPPORT.

REPAIR

- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR TRANSPORTATION AND SUPPLEMENTAL STOCKAGE OF SELECTED MAJOR ASSEMBLIES, DIRECT EXCHANGE ITEMS, MAJOR END ITEMS, AND FOR EVACUATION OF UNSERVICEABLE VEHICLES/EQUIPMENT.
- (4) HEADQUARTERS AND LIGHT MAINTENANCE COMPANY, TOE 43046L000, FOR UNIT LEVEL MAINTENANCE OF ORGANIC VEHICLES/EQUIPMENT.
- (5) SUPPLY AND TRANSPORTATION BATTAL ION, TOE 42025L000, FOR FIELD FEEDING.
- (6) MAINTENANCE COMPANY, NONDIVI. SIONAL (TOE 43209L000) AND LIGHT INFANTRY DIVISION, MAINTENANCE SUPPORT TEAM (TOE 43509L000) FOR THE ADDITIONAL CAPA. BILITIES REQUIRED TO PROVIDE ALL INTER. MEDIATE (DIRECT SUPPORT) MAINTENANCE SUPPORT IN THE LIGHT INFANTRY DIVISION.
- 4. BASIS OF ALLOCATION. ONE PER MAINTENANCE BATTALION, INFANTRY DIVISION (LIGHT), TOE 43045L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 110,000 POUNDS (5,150 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 141,900 POUNDS (19,350 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

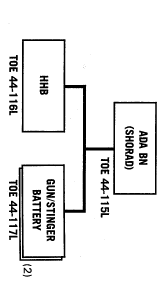
FM 29-12, DIVISION MAINTENANCE OPER ATIONS.

FM 101-10-1

2-97

FM 101-10-1

# AIR DEFENSE ARTILLERY BATTALION, SHORTRANGE AIR DEFENSE



- 1. MISSION. A. TO PROVIDE LIMITED AIR DEFENSE IN GENERAL SUPPORT OF THE LIGHT INFANTRY DIVISION AGAINST LOW. ATTITUDE HOSTILE AIRCRAFT.
- B. TO PROVIDE GROUND FIRE AGAINST SURFACE TARGETS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE LIGHT INFANTRY DIVISION, TOE 77.
- 3. CAPABILITIES. A. AT LEVEL I, THIS UNIT -
- (1) PROVIDES AIR DEFENSE AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT.
- (2) PROVIDES GROUND FIRE AGAINST LIGHTLY ARMORED VEHICLES AND ENEMY PERSONNEL WITH THE GUN SYSTEM WHEN NOT REQUIRED IN THE AIR DEFENSE ROLE.
- (3) PROVIDES TARGET ALERT DATA FROM FORWARD AREA ALERTING RADARS.
- (4) PROVIDES AIR DEFENSE COORDINATION SUPPORT TO TWO DIVISIONAL MAJOR COMMANDS AND TO THE SUPPORTING HIGH-TOMEDIUM ALTITUDE AIR DEFENSE ORGANIZATION.
- (5) PERSONNEL AIR DEFENSE ARTILLERY ELEMENT (PERSONNEL AND EQUIPMENT) TO THE DIVISION ARMY AIRSPACE COMMAND AND CONTROL.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC AIR DEFENSE ARTILLERY EQUIPMENT, WHEELED VEHICLES; AND LIMITED UNIT LEVEL MAINTENANCE ON ORGANIC COMMUNICATIONS EQUIPMENT.
- G. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR RELIGIOUS, MEDICAL, LEGAL, PERSONNEL AND ADMINISTRATIVE, FINANCE, AND FOOD SERVICE SUPPORT.
- (2) SUPPORTED UNIT FOR RADIO TELE-TYPEWRITER COMMUNICATIONS AND COM-MUNICATIONS EQUIPMENT MAINTENANCE.
- (3) SUPPORT UNIT FOR EQUIPMENT DECONTAMINATION, VEHICLE RECOVERY; PETROLEUM, OILS, AND LUBRICANTS; RESUPPLY AND BACKUP NONSYSTEM UNIT LEVEL MAINTENANCE.
- 4. BASIS OF ALLOCATION. ONE BATTAL-ION PER INFANTRY DIVISION (LIGHT), (TOE 77).
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 441, US ARMY AIR DEFENSE ARTILLERY EMPLOYMENT.

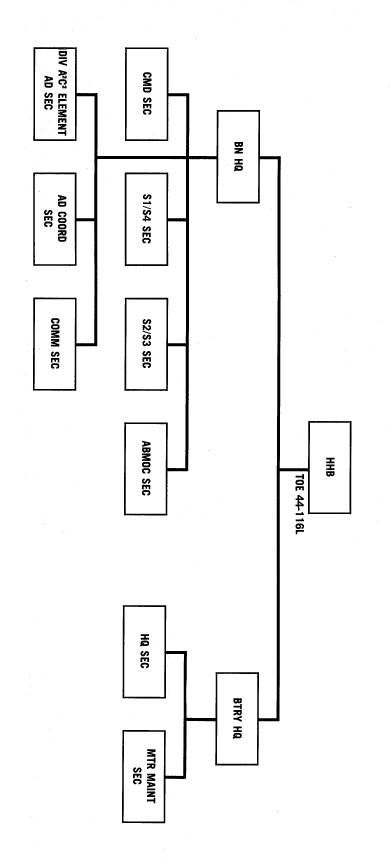
FM 44-1A, (S-NFFD) AIR DEFENSE ARTILLERY OPERATIONAL PLANNING DATA (U). FM 44-3, AIR DEFENSE ARTILLERY EMPLOYMENT: CHAPARRAL/VULCAN.

FM 44-6, OPERATIONS AND TRAINING, FORWARD AREA ALERTING RADAR (FAAR), AND TARGET ALERT DATA DISPLAY SET (TADDS).

FM 44-18, AIR DEFENSE ARTILLERY EMPLOYMENT, STINGER.

FM 44-18-1, STINGER TEAM OPERATIONS. FM 44-30, VISUAL AIRCRAFT RECOGNITION FM 100-42, US ARMY/US AIRSPACE MANAGE MENT IN AN AREA OF OPERATIONS.

HEADQUARTERS AND HEADQUARTERS BATTERY AIR DEFENSE ARTILLERY BATTALION, SHORTRANGE AIR DEFENSE



- OF THE BATTALION. TROL, AND SUPERVISION OF THE OPERATION 1. MISSION. TO PROVIDE COMMAND, CON-
- SION, TOE 44-115J. RANGE AIR DEFENSE, LIGHT INFANTRY DIVI DEFENSE ARTILLERY BATTALION, SHORT-2. ASSIGNMENT. ORGANIC TO THE AIR
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- AND SUPERVISION OF OPERATIONS (1) PROVIDES CONTROL, STAFF PLANNING.
- MENT OPERATION CENTER FOR TARGET INFORMATION, EVALUATION, AND DISSEMI (2) PROVIDES AN AIR BATTLE MANAGE.
- (3) PROVIDES AIR DEFENSE COORDINATION TEAM TO THE HIGHTO MEDIUM-ALTITUDE AIR DEFENSE SUPPORTING ELEMENT.
- PERSONNEL AND EQUIPMENT TO THE DIVI-SION ARMY AIRSPACE COMMAND AND CON TROL ELEMENT. (4) PROVIDES AIR DEFENSE ARTILLERY
- CAPABILITY TO UNITS OF THE BATTALION. (5) PROVIDES LIMITED VEHICLE RECOVERY
- AND LUBRICANTS RESUPPLY TO UNITS OF THE (6) PROVIDES LIMITED PETROLEUM, OILS,
- TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-B. THE COLUMNS UNDER LEVELS 2 AND 3

- TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION. E. INDIVIDUALS OF THIS ORGANIZATION
- SECURITY EQUIPMENT. COMMUNICATIONS AND COMMUNICATIONS TENANCE ON ORGANIC EQUIPMENT EXCEPT F. THIS UNIT PERFORMS UNIT LEVEL MAIN-
- G. THIS UNIT DEPENDS ON -
- SION FOR MEDICAL, FINANCE, LEGAL, RELI-ADMINISTRATIVE SERVICE SUPPORT. GIOUS, FOOD SERVICE, AND PERSONNEL AND (1) APPROPRIATE ELEMENTS OF THE DIVI-
- SION OR CORPS FOR RADIO AND TELETYPE MAINTENANCE AND EQUIPMENT DECONTAMI WRITER COMMUNICATION EQUIPMENT (2) APPROPRIATE ELEMENTS OF THE DIVI-
- 4. BASIS OF ALLOCATION. ONE PER AIR 44115L000. RANGE AIR DEFENSE, LIGHT DIVISION, TOE DEFENSE ARTILLERY BATTALION, SHORT
- 5. CATEGORY. THIS UNIT IS DESIGNATED A

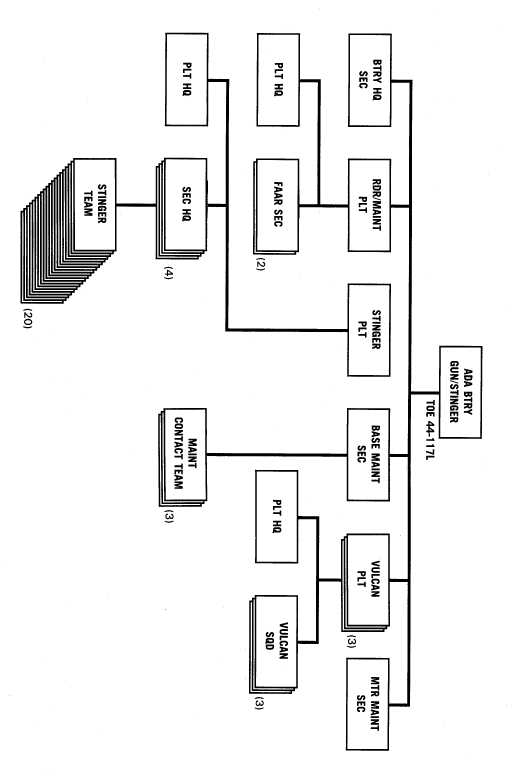
- CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.
- FEET) OF ASSIGNED EQUIPMENT WITH TRANSPORTING 89,000 POUNDS (4,724 CUBIC 6. MOBILITY. A. THIS UNIT IS CAPABLE OF ORGANIC VEHICLES.
- REQUIRING TRANSPORTATION. CUBIC FEET) OF ASSIGNED EQUIPMENT B. THIS UNIT HAS 32,000 POUNDS (2,453
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE
- ARTILLERY EMPLOYMENT FM 44-1A, (S-NFFD) FM 44-1, US ARMY AIRAIRDEFENSE

MENT IN AN AREA OF OPERATIONS. ARTILLERY OPERATIONAL PLANNING DATA (U). FM 100-42, US ARMY/US AIRSPACE MANAGE. DEFENSE

FM 101-10-1

FM 101-10-1

# AIR DEFENSE ARTILLERY BATTERY, GUN/STINGER AIR DEFENSE ARTILLERY BATTALION

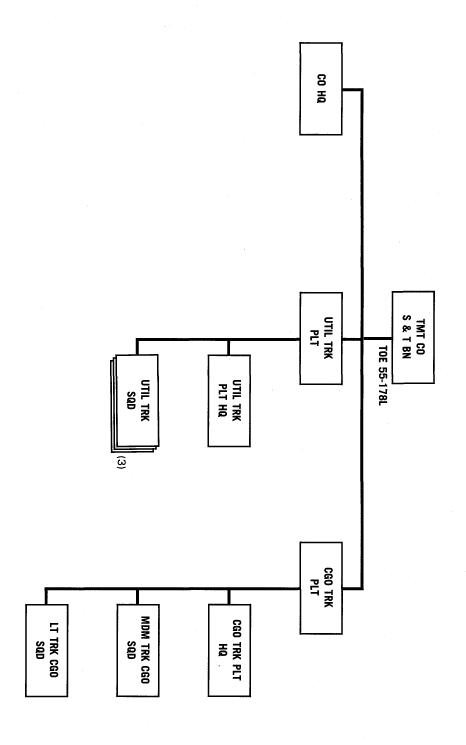


- 1. MISSION. A. TO PROVIDE AIR DEFENSE FOR COMBAT ELEMENTS, AREAS, OR INSTALLATIONS AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT.
- B. TO PROVIDE GROUND FIRE AGAINST SUR FACE TARGETS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE AIR DEFENSE ARTILLERY BATTALION, TOE 44115L000.
- 3. CAPABILITIES. A. AT LEVEL I, THIS UNIT -
- (1) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE GUN AGAINST LOWALITITUDE HOSTILE AIRCRAFT.
- (2) PROVIDES ENGAGEMENT OF LOW ALTITUDE HOSTILE AIRCRAFT WITH THE STINGER GUIDED MISSILE SYSTEM.
- (3) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE GUN AGAINST SURFACE TARGETS WHEN NOT REQUIRED IN THE AIR DEFENSE ROLE.
- (4) PROVIDES AIR DEFENSE COORDINATION TO DIVISIONAL MAJOR SUBORDINATE ELE MENTS WHICH THE BATTERY IS SUPPORTING
- (5) PROVIDES TARGET ALERT DATA FROM FORWARD AREA ALERTING RADARS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT EXCEPT COMMUNICATIONS EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR FINANCE, MEDICAL, LEGAL, RELIGIOUS, FOOD SERVICE, AND PERSONNEL AND ADMINISTRATIVE SERVICE SUPPORT
- (2) THE SUPPORTED UNIT FOR VEHICLE RECOVERY AND PETROLEUM, OILS, AND LUBRICANTS RESUPPLY.
- (3) THE SUPPORTED UNIT FOR COMMUNICATIONS EQUIPMENT MAINTENANCE, UNIT LEVEL MAINTENANCE OF CHEMICAL AND QUARTERMASTER EQUIPMENT, AND DECONTAMINATION OF EQUIPMENT.
- 4. BASIS OF ALLOCATION. TWO PER AIR DEFENSE ARTILLERY BATTALION, TOE 44115L00.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 165,000 POUNDS (8,393) CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 63,000 POUNDS (3,938 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 44-1A, (S-NFFD) AIR DEFENSE ARTILLERY OPERATIONAL PLANNING DATA (U). FM 44-3, AIR DEFENSE ARTILLERY EMPLOY MENT: CHAPARRAL/VULCAN.
- FM 44-6, OPERATIONS AND TRAINING, FORWARD AREA ALERTING RADAR (FAAR) AND TARGET ALERT DATA DISPLAY SET (TADDS).

# TRANSPORTATION MOTOR TRANSPORT COMPANY SUPPLY AND TRANSPORT BATTALION, SUPPORT COMMAND



1. MISSION. A. TO PROVIDE TRUCK TRANS-PORTATION FOR UNIT DISTRIBUTION OF CLASSES II, IV, AND IX SUPPLIES.

B. TO TRANSPORT TROOPS IN SUPPORT OF DIVISION OPERATIONS.

C. TO TRANSPORT THE DIVISION RESERVE SUPPLIES FOR WHICH THE SUPPLY AND TRANSPORT BATTALION IS RESPONSIBLE.

D. TO PROVIDE SUPPLEMENTAL TRANSPORTATION FOR DIVISION ELEMENTS TO INCLUDE EMERGENCY UNIT DISTRIBUTION OF CLASS V SUPPLIES AND WATER.

2. ASSIGNMENT: ORGANIC TO SUPPLY AND TRANSPORT BATTALION, INFANTRY DIVISION (LIGHT).

3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —

(1) PROVIDES SUFFICIENT DRIVERS AND CONTROL PERSONNEL FOR 24-HOUR OPERATION OF UNIT TASK VEHICLES.

(2) FOR PLANNING PURPOSES, BASED ON 75 PERCENT OF THE TASK VEHICLES AVAILABLE, HAS THE CAPABILITY TO —

(A) PROVIDE THE FOLLOWING TASK VEHICLES DAILY:

TRUCK, CGO, 5T

24

TRUCK, TRAC, 5T, W/CNTNR CGO STLR

OR

(B) MAKE A ONE-TIME BREAKBULK CAR-GO LIFT AS FOLLOWS:

24 TRKS, CGO, 5 TON

120 STONS

6 TRKS, TRAC, 5T W/STLR CNTNR/CGO X 12T B/B CGO

72 STONS

TOTAL 192 STONS

(ALL FRACTIONS REDUCED TO LOWER PRIME NUMBER.) (TOTAL DAILY TRANSPORT CAPABILITY OF UNIT IS COMPUTED BY MULTIPLYING THE ONE-TIME LIFT CAPABILITY BY THE NUMBER OF ROUND TRIPS THAT UNIT TASK VEHICLES MAY MAKE UNDER EXISTING OPERATIONAL CONDITIONS.)

(C) MAKE A ONE-TIME TROOP LIFT AS FOLLOWS:

24 TRKS, CGO 5T X 20 TROOPS PER VEH

480 TROOPS

6 TRKS, TRAC, 5T W/STLR 35 TROOPS PER VEHS

S 210 TROOPS

TOTAL 690 TROOPS

(SEMITRAILER CONTAINER CARGO USED TO TRANSPORT TROOPS IN EMERGENCY ONLY; CAPACITY, 35 TROOPS SEATED ON CARGO BED.)

B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

တ

E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

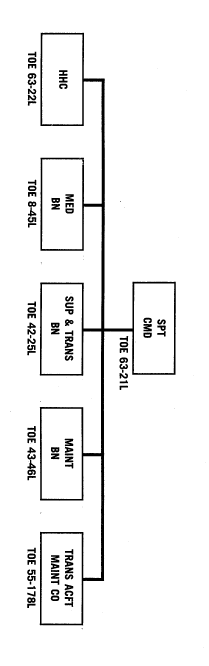
### F. THIS UNIT DEPENDS ON -

- (1) HEADQUARTERS AND SUPPLY COMPANY, SUPPLY AND TRANSPORTATION BATTALION, INFANTRY DIVISION, (LIGHT) TOE 42025L000 FOR FOOD SERVICE SUPPORT AND UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER SUPPLY AND TRANSPORT BATTALION, INFANTRY DIVISION, (LIGHT), TOE 42025L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 523,000 POUNDS (22,536 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 8,647 POUNDS (405 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 55-15, TRANSPORTATION REFERENCE DATA.

FM 55-30, ARMY MOTOR TRANSPORT UNITS AND OPERATIONS.

### DIVISION SUPPORT COMMAND



- 1. MISSION. TO PROVIDE DIVISION LEVEL COMBAT SERVICE SUPPORT (EXCEPT FOR CONSTRUCTION) TO ALL ORGANIC AND ATTACHED ELEMENTS OF THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE INFANTRY DIVISION (LIGHT).
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING COMBAT SERVICE SUPPORT TO A TYPE INFANTRY DIVISION (LIGHT) (CONSISTING OF THE DIVISION BASE AND NINE LIGHT INFANTRY BATTALIONS, TOE 07015L000:
- (1) DIVISION LEVEL LOGISTICS SUPPORT OF CLASSES I (TO INCLUDE WATER PRODUCTION AND LIMITED DISTRIBUTION), II, III, IV, V, VII, AND IX SUPPLIES.
- (2) LIMITED INTERMEDIATE MAINTENANCE (DIRECT SUPPORT) AND AVIATION INTERMEDIATE MAINTENANCE SUPPORT FOR ALL MATERIAL ORGANIC TO THE DIVISION.
- (3) MATERIAL (SUPPLY AND MAIN TENANCE) MANAGEMENT FOR THE DIVISION
- (4) LIMITED SURFACE TRANSPORT FOR PERSONNEL, SUPPLIES, AND EQUIPMENT TO ACCOMPLISH DIVISION LOGISTIC AND ADMINISTRATIVE MISSIONS, TO INCLUDE SUPPLEMENTAL GROUND TRANSPORTATION TO SUPPORT EMERGENCY REQUIREMENTS.
- (5) SUPERVISION AND COORDINATION OF EXSUPPORT COMMAND TRANSPORTATION OF EXATIONS.
- (6) AUTOMATIC DATA PROCESSING ADP SUPPORT FOR DIVISION PERSONNEL AND LOGISTICS ACTIVITIES.
- (7) MATERIAL COLLECTION AND CLASSIFI-CATION FACILITIES.
- (8) UNCLASSIFIED MAP SUPPLY SERVICE

- (9) COMMUNICATIONS SECURITY LOGISTICS SUPPORT.
- (10) LIMITED CAPABILITY TO CARRY RESERVE SUPPLIES.
- (11) COMBAT SERVICE SUPPORT INFORMATION AND ADVICE TO THE DIVISION COMMANDER AND HIS STAFF, EXCEPT FOR CONSTRUCTION.
- (12) DIVISION LEVEL AND UNITELEVEL HEALTH SERVICE SUPPORT ON AN AREA BASIS FOR THE DIVISION. THIS SUPPORT INCLUDES MEDICAL STAFF SERVICES, MEDICAL SUPPLY (CLASS VIII), AND UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT.
- B. PLANS, COORDINATES, AND SUPERVISES REAR OPERATIONS ACTIVITIES IN ITS ASSIGNED AREAS OF RESPONSIBILITY, PRIMARILY BASE SELF-DEFENSE.
- C. THIS ORGANIZATION DEPENDS ON —
- (1) THE DIVISION SIGNAL BATTALION, TOE 11045J400, FOR COMMUNICATIONS SUPPORT OF THE SUPPORT COMMAND HEADQUARTERS.
- (2) ELEMENTS OF THE CORPS/CORPS SUPPORT COMMAND FOR SUPPLEMENTAL CAPABILITIES TO SUPPORT SUSTAINED OPERATIONS TO INCLUDE SUPPORT FOR CORPS UNITS EMPLOYED IN THE DIVISION AREA. SUPPLEMENTAL CAPABILITIES INCLUDE CLASSES I, II, III, IV, V, VII, AND IX SUPPLIES; BACKUP INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE; GROUND TRANSPORTATION AND AIRLIFT SUPPORT; AND MEDICAL SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION, (LIGHT), TOE 77000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

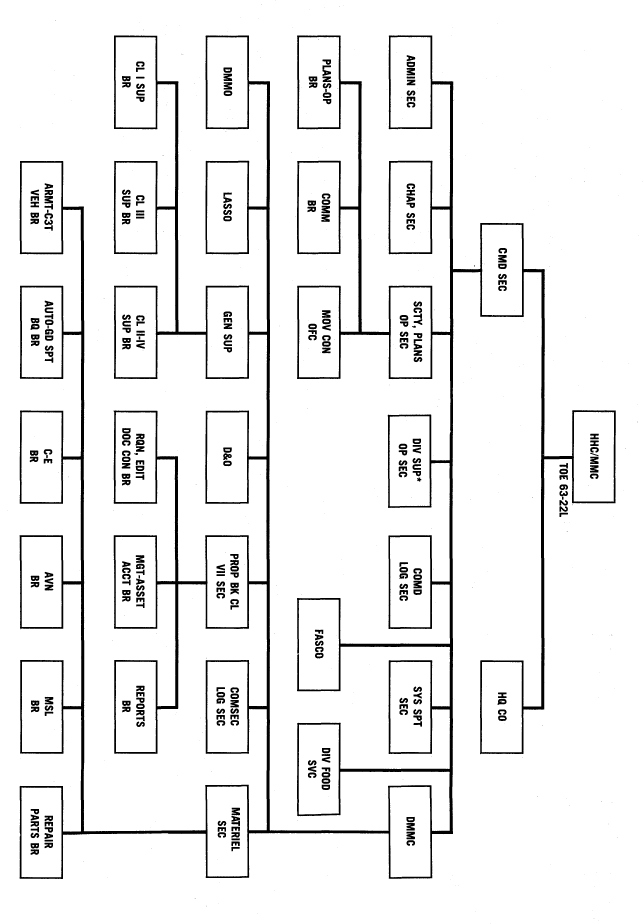
- 6. MOBILITY. FOR THE MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 63-2J, COMBAT SERVICE SUPPORT OPERATIONS DIVISION.

FM 63-2-1, COMBAT SERVICE SUPPORT OPER-ATIONS, LIGHT INFANTRY DIVISION.

FM 63-3, COMBAT SERVICE SUPPORT OPERATIONS-CORPS.

# HEADQUARTERS AND HEADQUARTERS COMPANY SUPPORT COMMAND



- 1. MISSION. TO COMMAND AND CONTROL ORGANIC AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT COMMAND, INFANTRY DIVISION (LIGHT).
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.(2) PLANS, DIRECTS, AND SUPERVISES COM-
- BAT SERVICE SUPPORT (EXCEPT FOR CONSTRUCTION) TO THE DIVISION COMMANDER AND HIS STAFF.
- (3) PROVIDES COMBAT SERVICE SUPPORT INFORMATION AND ADVICE (EXCEPT FOR CONSTRUCTION) TO THE DIVISION COMMANDER AND HIS STAFF.
- (4) PROVIDES THREE FORWARD AREA SUPPORT COORDINATING OFFICES TO COORDINATE COMBAT SERVICE SUPPORT ACTIVITIES OF SUPPORT COMMAND OPERATING ELEMENTS EMPLOYED IN THE BRIGADE SUPPORT AREAS, AND PROVIDES DIVISION AMMUNITION OFFICE REPRESENTATIVES TO THE AMMUNITION TRANSFER POINTS OPERATED BY THE FORWARD SUPPLY COMPANIES.
- (5) PLANS, COORDINATES, AND SUPERVISES REAR BATTLE ACTIVITIES IN ITS ASSIGNED AREAS OF RESPONSIBILITY, PRIMARILY BASE SELF-DEFENSE.
- (6) PLANS AND CONTROLS THE USE OF AIR-CRAFT AND SURFACE TRANSPORT SPECIFICALLY ALLOCATED OR ATTACHED FOR LOGISTICS AND ADMINISTRATIVE MISSIONS.
- (7) IMPLEMENTS AND MANAGES THE ARMY FOOD SERVICE PROGRAM AND PLANS FOR CONTINGENCY FOOD OPERATIONS.
- (8) PROVIDES SYSTEMS MANAGEMENT TO INCLUDE DEVELOPMENT OF COMMAND AND CONTROL MANAGEMENT INFORMATION SYSTEMS PERTAINING TO AUTOMATED PERSONNEL AND LOGISTICS FUNCTIONS.

- (9) PROVIDES COMMUNICATIONS SECURITY LOGISTICS SUPPORT FOR THE DIVISION TO INCLUDE MANAGEMENT OF THE DIVISION COMMUNICATIONS SECURITY ACCOUNT; RECEIPT, STORAGE, AND ISSUE OF COMMUNICATIONS SECURITY SOFTWARE AIDS; AND COORDINATION WITH CORPS/CORPS SUPPORT COMMAND FOR MAINTENANCE OF COMMUNICATIONS SECURITY EQUIPMENT.
- (10) OPERATES THE DIVISION AMMUNITION OFFICE TO PLAN AND CONTROL DIVISION AMMUNITION SUPPORT IN COORDINATION WITH THE DIVISION G3.
- (11) OPERATES A DIVISION MATERIEL MANAGEMENT CENTER THAT PROVIDES CENTRALIZED MATERIEL MANAGEMENT FOR THE DIVISION. (WHEN ORGANIZED WITH TACTICAL AIR CONTROL CENTERS, THE DEPOTMAINTENANCE CONTROL CENTER IS ELIMINATED.)
- (12) PROVIDES CONSOLIDATED PROPERTY BOOK MANAGEMENT THROUGH PROPERTY BOOK TEAMS LOCATED IN THE DEPOT MAINTENANCE CONTROL CENTER. (WHEN ORGANIZED WITH TACTICAL AIR CONTROL CENTERS, PROPERTY BOOK MANAGEMENT TEAMS ARE DECENTRALIZED TO BRIGADE LEVEL UNITS.)
- B. AUGMENTATIONS (SEE SEPARATE TOE): TOE 63522LA00, DIVISION MAINTENANCE PROVIDES PERSONNEL REQUIRED TO OPERATE THE DIVISON MAINTENANCE AND INSTRUCTION TEAMS.
- C. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT CHAPLAINS, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- D. FOOD SERVICE IS PROVIDED BY A NON-MOBILE FOOD SERVICE TEAM THAT SUPPORTS THE DIVISON SUPPORT COMMAND HEAD-QUARTERS, MEDICAL BATTALION HEADQUARTERS, NONDIVISIONAL SIGNAL TROOPS AND OTHER SMALL UNITS LOCATED IN THE DIVI-

SION SUPPORT COMMAND HEADQUARTERS OPERATING AREA.

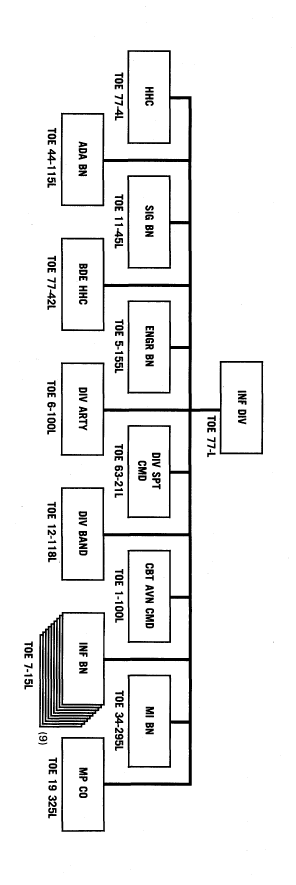
- E. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, MEDICAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SERVICES.
- (3) THE SIGNAL BATTALION, TOE 11045L000, FOR ALL COMMUNICATIONS SUPPORT LESS ORGANIC AM/FM RADIOS.
- (4) HEADQUARTERS AND LIGHT MAINTENANCE COMPANY, MAINTENANCE BATTALION, TOE 43046L000, FOR UNIT LEVEL MAINTENANCE.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, INFANTRY DIVISION (LIGHT), TOE 63021L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 20,500 POUNDS (1,594 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 33,926 POUNDS (2,493 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 63-2J, COMBAT SERVICE SUPPORT OPER-ATIONS - DIVISION.

FM 63-2-1, COMBAT SERVICE SUPPORT OPERATIONS, LIGHT INFANTRY DIVISION.

2-109

#### LIGHT DIVISION

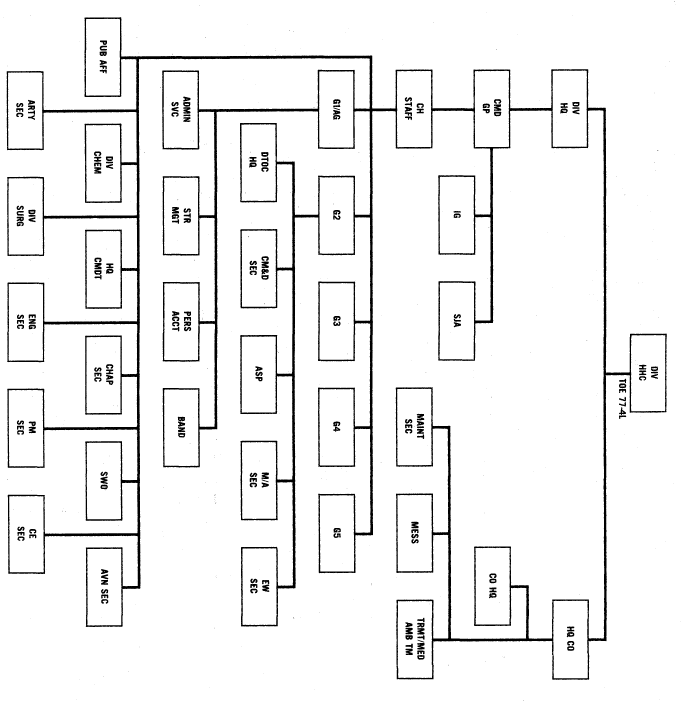


- 1. MISSION. TO DESTROY ENEMY ARMED FORCES AD TO CONTROL LAND AREAS, INCLUDING POPULATION AND RESOURCES IN A LOW-INTENSITY SETTING AND WHEN PROPERLY AUGMENTED IN A MID-TO-HIGH-INTENSITY SETTING.
- 2. ASSIGNMENT. NORMALLY TO CORPS
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS AUTONOMOUS OPERATIONS FOR 48 HOURS.
- (2) WHEN OPPOSED BY LIGHT ENEMY FORCES, ACCOMPLISHES MOVEMENT TO CONTACT; HASTY, DELIBERATE, AND COUNTERACTIACKS; AND EXPLOITATION AND PURSUIT.
- (3) CONDUCTS SPECIAL PURPOSE OPERATIONS, RECONNAISSANCE IN FORCE, RAIDS, AMBUSHES, FEINTS, AND DEMONSTRATIONS.
- (4) CONDUCTS MILITARY OPERATIONS IN URBAN TERRAIN.
- (5) CONDUCTS AIRMOBILE OPERATIONS
- (6) CONDUCTS FOLLOW-ON AND SUPPORT MISSIONS WITH HEAVY FORCES.
- (7) CONDUCTS REAR BATTLE OPERATIONS WHEN PROVIDED TACTICAL MOBILITY.
- (8) CONDUCTS DEFENSIVE OPERATIONS AGAINST LIGHT FORCES AND IN CLOSE TERRAIN HEAVY FORCES.
- (9) CONDUCTS DELAY OPERATIONS AGAINST LIGHT ENEMY FORCES.

- (10) PROVIDES ORGANIC AIR DEFENSE AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT.
- (11) MAINTAINS THE CAPABILITY TO RAPIDLY ACCEPT AND INTEGRATE AUGMENT ING FORCES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUAL OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND CHAPLAINS, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATIONS.
- F. THIS UNIT HAS THE FOLLOWING LIMITATIONS:
- (1) DIVISION IS ESSENTIALLY FOOT MOBILE AND TACTICAL MOBILITY IS CONSTRAINED BY LIMITED ORGANIC GROUND AND AIR TRANSPORT.
- (2) THIS UNIT REQUIRES EXTERNAL SUPPORT WHEN OPERATING FOR EXTENDED PERIODS.
- (3) DEPLOYMENT INTO HOSTILE AREA NORMALLY REQUIRES LOCAL AIR SUPERIORITY AND POSSIBLE NAVAL SUPPORT.

- (4) THIS UNIT IS VULNERABLE TO ENEMY HEAVY ARTILLERY AND NUCLEAR AND CHEMICAL ATTACK.
- (5) THIS UNIT CANNOT CONDUCT OPERATIONS AGAINST A HEAVY FORCE IN OPEN TERRAIN.
- 4. BASIS OF ALLOCATION. NORMALLY TO CORPS CONFORMITY WITH OPERATIONAL REQUIREMENTS.
- 5. CATEGORY, FOR CATEGORY DESIGNATION OF COMPONENTS OF THIS DIVISION, SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR THE MOBILITY OF THE ORGANIZATIONAL COMPONENT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 11-92, COMBAT COMMUNICATIONS WITHIN THE CORPS.
- FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

# HEADQUARTERS AND HEADQUARTERS COMPANY



- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATION OF THE DIVISION AND ATTACHED UNITS.
- B. TO PROVIDE OPERATING PERSONNEL TO SATISFY THE FUNCTIONAL REQUIREMENTS FOR THE HEADQUARTERS.
- 2. ASSIGNMENT. ORGANIC TO THE LIGHT INFANTRY DIVISION, TOE 77000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, STAFF PLAN-NING, CONTROL, AND SUPERVISION OF ADMINISTRATION OF THE DIVISION AND ATTACHED UNITS.
- (2) PROVIDES THE DIVISION COMMAND POSTS.
- (3) PROVIDES ADMINISTRATION, SUPPLY, MESS, AND UNIT LEVEL HEALTH SERVICE SUPPORT TO THE DIVISION HEADQUARTERS, HEADQUARTERS COMPANY, ADJUTANT GENERAL ELEMENT, BAND, DIVISION TACTICAL OPERATIONS CENTER SUPPORT ELEMENT, WEATHER SECTION, TACTICAL AIR CONTROL PARTY, CHEMICAL SECTION, AND THE MILLTARY POLICE COMPANY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAINS, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON —
- (1) THE DIVISION SUPPORT/PERSONNEL SERVICES COMPANY AT CORPS FOR MORALE SUPPORT ACTIVITIES, POSTAL ACTIONS, PERSONNEL ACTIONS, AND RECORDS MAINTENANCE.
- (2) THE AREA FINANCE SUPPORT CENTER AND MOBILE PAY TEAMS FOR ESSENTIAL FINANCIAL SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION SUPPORT COMMAND FOR SUPPLEMENTARY TRANSPORTATION SUPPORT WHEN DISPLACING AND FOR LOGISTIC SUPPORT.
- (4) THE CORPS CIVIL AFFAIRS TACTICAL SUPPORT BATTALION FOR SUPPLEMENTARY CIVIL AFFAIRS SUPPORT.
- (5) THE DIVISION COMBAT AVIATION BRI-GADE FOR COMMAND AND RECONNAISSANCE HELICOPTER SUPPORT.
- (6) THE DIVISION SIGNAL BATTALION FOR RECORD TRAFFIC AND COMMON USER COMMUNICATION.
- (7) THE DIVISION AIR DEFENSE ARTILLERY BATTALION FOR LOCAL AIR DEFENSE.
- 4. BASIS OF ALLOCATION. ONE PER LIGHT INFANTRY DIVISION TOE 77000L000.

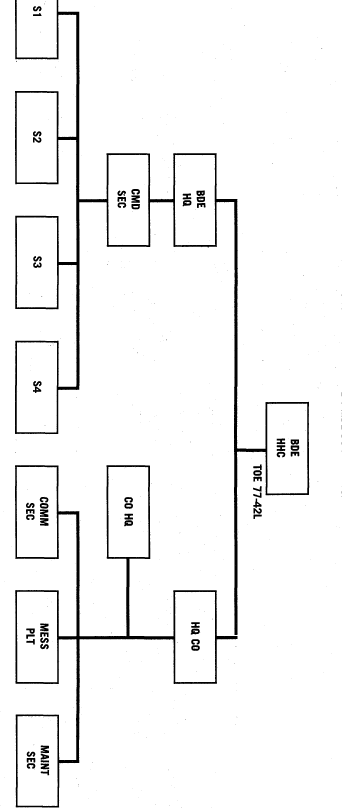
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 50% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 50% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

FM 101-5, STAFF ORGANIZATION AND OPER ATIONS.

# HEADQUARTERS AND HEADQUARTERS COMPANY LIGHT INFANTRY DIVISION BRIGADE



- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE TACTICAL OPERATIONS OF THE BRIGADE AND ATTACHED UNITS.
- B. TO PROVIDE OPERATING PERSONNEL TO SATISFY THE FUNCTIONAL REQUIREMENTS FOR THE HEADQUARTERS.
- 2. ASSIGNMENT: ORGANIC TO THE LIGHT INFANTRY DIVISION, TOE 77000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) COMMANDS ATTACHED ELEMENTS OF THE DIVISION'S COMBAT AND COMBAT SUP-PORT ELEMENTS IN OFFENSIVE AND DEFEN-SIVE COMBAT OPERATIONS.
- (2) ACCEPTS OR RELEASES ATTACHED ELEMENTS ON SHORT NOTICE.
- (3) CONDUCTS BRIGADE OPERATIONS ON SUSTAINED 24-HOUR BASIS.
- (4) SUPERVISES THE MOVEMENT AND SECURITY OF ATTACHED OR SUPPORTING ADMINISTRATIVE ELEMENTS.
- (5) SUPERVISES TACTICAL TRAINING OF ATTACHED DIVISIONAL ELEMENTS.
- (6) MAY BE DESIGNATED TO ACT AS EMERGENCY SUCCESSOR OPERATIONAL HEAD-QUARTERS FOR THE DIVISION IN EVENT OF THE DESTRUCTION OR NEUTRALIZATION OF DIVISION COMMAND AND CONTROL CAPABILITIES.

- (7) PROVIDES OPERATIONAL CONTROL OF UP TO FIVE MANEUVER BATTALIONS.
- (8) PROVIDES UNIT LEVEL MAINTENANCE AND FOOD SERVICE SUPPORT FOR ATTACHED MANEUYER BATTALIONS.
- (9) PROVIDES OPERATING PERSONNEL TO SATISFY THE FUNCTIONAL REQUIREMENTS OF THE HEADQUARTERS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, LEGAL, AVIATION, PERSONNEL AND ADMINISTRATIVE SERVICES, AND LOGISTIC SUPPORT.
- (2) AREA FINANCE SUPPORT CENTER AND MOBILE PAY TEAMS FOR ESSENTIAL FINANCE SUPPORT.

- 4. BASIS OF ALLOCATION. THREE PER INFANTRY DIVISION TOE 77000L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. THIS UNIT IS CAPABLE OF TRANSPORTING 50% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 50% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THE UNIT:

FM 7-30, INFANTRY, AIRBORNE, AND AIR ASSAULT BRIGADE OPERATIONS.

FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

# SECTION II. PERSONNEL SUMMARY LEVEL 2

08 045L 000	07 109L 000	07 017L 000	07 0161 000	07 015L 000	06 127L 000		06 125L 000	06 1021 000	06 100L 000	05 157L 000		05 155L 000	01 977L 000	01 187L 100	01 1981 100	01 185L 100	01 167L 000	01 103L 200	01 102L 000	01 100L 000	SRC	
8	8	8	2	8 8	8	00	00	8	8	8	9	8 8	01	00	Ū	2 8	8	01	01	8	NO CHO	
MED BN, LT INF DIV	LRS DET, REC SQN, ID (LIGHT)	RIFLE CO, INF BN (LIGHT)	HHC, INFANIRY BN (LIGHT)	INFANTRY BATTALION	FA BATTERY, 105MM T	HHS, DS BATTALION	FA BN, 105 MM T, LT INF DIV	HHB, DIV ARTY, LT INF DIV	DIVISION ARTILLERY, LT INF	ENGR CO, ENGR BN, INF DIV LT	HQ & HQ COMPANY, ENGINEER CO	ENGINEER BN	TRANS ACFT MNT CO	ATK HEL CO	HQ AND SVC CO	ATTACK HEL BN	AIR CAV TRP, CAV SQDN	COMBAT AVN CO (UH-1), CAB	HQ & HQ COMPANY, CAB	COMBAT AVN BDE	ТІТСЕ	
ω	Ľ	<b>⊢</b> →	<b>-</b>	ــر د	<u></u>	L	H	· <b></b>	<b></b>	-سر	<b>-</b>	, ,	2	ш	F—	د	1	2	1	2	CAT	
49	· <u> </u>	ហ	, L	34	ω	27	36	22	130	4	13	25	7	ω	13	22	ω	7	25	90	OFF	
9			<b>.</b>	د		ώ	ω	N	11		<b></b>	ىر ،	<u></u>	15	_	ហ	11	44	7	177	₩o	
264	40	125	149	524	64	182		93	1215	59	111	288	138	19	114			92	149	774	ENL 1	
																					L AGG	
322	41	130	691	559	67	212	413	117	1356	63	125	314	156	37	134	245	34	143	181	1041	l	
49 49		ro 4	17	34 29	ယ်ထ	27 27	36 36	22 22	130 130	4 4	9 7.7	21	7	ယ်ယ	12	21	ωω	7		86 09	OFF	
9 9			<u>ئو مى</u>	بر بر ن		ωω	ωω	NN	111		<b>—</b>		11	15 5	7 ′	52	10	44	7	175 175	WO LE	E :
232 207	40 40	112 98	134 114	470 408	54 54	169 161	358 323	78	1162 1047	59	109	287 286	135 131	16 13	93	151 132	19 19	76	135 117	708 632	ENE	LEVEL
290 265	41 41	117 102	132	438	57 57	199 191	397 362	112 102	1303 1188	63 63	119	312 308	153 149	34 31	1123	225 205	32 32	136 127	167 146	973 893	3 <b>AGG</b>	<b>3</b>
46		ш	v	12	ω		9		27	N	υ	. 11	ω							N	OFF.	
O <sub>1</sub>			-										ω								₩ 7 9	CA
68		17	7	80	12	·e	36		108	14	91	58	36							14	TYPE B	CADRE
119		18	39	93	15		45		135	16	21	69	42							16	AGG	
9		w	ď	, ω	ហ		G		G	ഗ	<b> </b>	. 0	Ν							O)	3 AUG	
AHS	SNI	SNI	N.S.		FAS	FAS	FAS	FAS	FAS	ENS	E Z	ENS	TCS	AVS	AVS	AVS	AVS	AVS	AVS	AVS	SUB PROP	

44 117L 000	<b>44</b> 116L 000	<b>44</b> 115L 000	43 048L 000	43 0461 000	42 526L 000 43 045L 000	42 526L A00 42 526L B00	42 027L 000	42 026L 000	42 025L 000	34 298L 000	34 297L 000	34 296L 000	34 295L 000	19 323L 000	17 187L 000	17 186L 000	17 185L 000		11 047L 000	11 046L 000	11 045L 000	08 047L 000	08 046L 000
8	8	8	8	8	88	88	8	8	8	8	8	8	8	8	8	8	88	3 8	8	8	8	8	8
ADA GUN/STGR BTRY	HHB ADA BN	ADA BN	MAIN SPT CO	HQ + LT MT CO	AUG-ARID ENV WATER SEC	AUG-CEB SECTION AUG-GRREG SECTION	FWD SUP CO, S&T BN	HQ & SUP CO, S&T BN	S&T BN	INTEL&SURVL CO, MI BN	COLL CO, MI BN	HQ, HQ&SVC CO, MI BN	MI BN (CEWI)	MP COMPANY	CAV TRP	HHT RECON SQDN	RECON SQDN	SIG SPT CO	CMD COMM CO	HHC, SIG BN, LIGHT INF DIV	SIG BN, LIGHT INFANTRY DIV	FORWARD SPT MEDICAL CO	HQS & SPT CO
	H	سو	2	N	N N	NN	ω	ω	N	N	N	, N	2	<b></b>	ب	<b>⊢</b>	<b>⊢</b> 0	υ <sub>I</sub> N	. 2	8	2	ω	ω
on.	14	26	O	15	20		N	7	16	4	ហ្	15	24	്ത	σı	17	29		7	12	25	. 9	22
<u></u>		ω	<b>∞</b>	4	12			 	<u>,</u>	9		7	16			00	30			ω	ω	2	ω
121	52	294	153	176	329	13 17	33	103	297	81	95	79	235	71	67	123	270	188	193	61	442	52	108
128	67	323	166	195	361	13 17	35 35	111	314	94	100	101	295	77	72	148	41 328	194	200	76	470	63	133
6 6 K	24 14	26 5	5 5	15	20		N N	7	16 16	44	ຫ ຫ	15	24 24	തെ	თ თ <sup>!</sup>	17	29	തത	7	12	25	9	22 22
سو استو استو	- μ ω	ယ်ထ	4 00	. 4 4	12			ر سر سر		9	**************************************	7	16 16			2 00 00 0 00 00	28			ယ္ပယ	ωωι	ν N <sub>.</sub>	ωω
112 104	50 50	153 274	153	329 176	329		30 28	101 94	250 232	72 65	87 76	70 58	229 199	5 65 59	53 60	114	252	166 148	168 147	57 55	391 350	46	94 81
119 111	65 65	166 303	166	361 195	361		32 30	109 102	267 249	85 78	92 81	92 80	269 239	71	တ္ တ	139 125	309	172 154	175 154	72 70	419 378	57 53	119 106
4	12	20	ω	13	16		N	. , 6	15	ω	<b>_</b>	œ	12	σı		N N	N	4	7	, <b>9</b>	20	9	19
ш		N	4	4	œ			<b>بسر</b>	<u></u>	ω		8	رن ن							2	2	-	2
50	16	116	52	67	119		13	39	91	œ	Ŋ	25	38	21	υı	9	14	21	27	17	65	11	35
55	28	138	59	74	143		15	46	107	14	თ	35	55	26	СЛ	11	16	25	34	28	87	21	56
ADS		ADS	ORS	ORS	QMS ORS	QMS SMQ	QMS	QMS	QMS	ITC	ПС	пс	ПС	MPS	ARS	ARS	ARS	SiG	SIG	SIG	SIG	AHS	AHS

-117 FM 101-10-1

SECTION II. PERSONNEL SUMMARY (Continued)

	OH OH					E	LEVEL 1			LEVE	LEVEL 2 LEVEL 3			CADRE TYPE B			
SRC	No.	TITLE	CAT OFF WO	OFF FF	₩O	EXF	AGG	OFF WO	₹ 0	EN	AGG	OFF	₩o	EN	AGG	AUG	PROP
55 178L 000	8	00 TMT CO S&T BN	2	ω		65	68	ω		59		ω		13	16		52 3 13 16 TCS
								ω		54							
63 021L 000	8	SPT CMD	2	128	52	1078	1257	109	27	374	Οī	17	27	374	510	17	LGC
		· · · · · · · · · · · · · · · · · · ·						125	51	1051	119						
63 022L 000	8	HHC/MMC, SPT CMD	2	36	19	141	196	36	18	132	18	29	10	60	99		LGC
								33	18	116	1						
63 522L A00	8	AUG-DIVISION MAIT	2													17	LGC
77 000L 000	8	LIGHT INFANTRY DIVISION	Н	887	279	9596	10762	883	276	8768	992	349	46	7 349 46 1566 1961 9	1961	8	CAC
					,			821	276	7815	891						
77 004L 000	8	HHC	2	76	4	126	206	73	4	119	19	17		25	43		CAC
								68	4	103	17						
77 042L 000	8	HHC, INF DIV BDE	щ	17	ш	82	100	17	ᆫ	75		6		9	15		CAC
								17	—	66							

# SECTION III. EQUIPMENT SUMMARY

OTY	H	<u> </u>	_	_		<b>_</b>	1	1
TITLE	COMBAT AVN BDE ID(L)	HQ & HQ COMPANY, CAB ID(L)	COMBAT AVN CO (UH-1)	AIR CAV TRP, CAV SQDN	ATTACK HEL BN ID(L)	HQ AND SVC CO	ATK HEL CO	TRANS ACFT MNT CO LT INF D
ПС	NO	NO	NO	NO	NO	NO	NO	NO
#	$\Theta$	( <del>0</del> )	မ	<b>(</b>	( <del>5</del> )	<b>©</b>	<u>-</u>	<b>3</b>
SRC	01100L000	01102L000	01103L200	01167L000	01185L100	01186L100	01187L100	01977L000
MIC CODES / SUBORDINATE SRCS	NONE 01102L000 01103L200 01167L000 01185L100 01186L100 01187L100 07109L100 17185L000 17186L000 17187L000	NONE	NONE	NONE	NONE 01186L100 01187L100	NONE	NONE	NONE

E10835 E32466 E92641 G04106 G44569 G68966 G84859 G85202 K25342 L63994 L93934 N54691	A02310 C10510 C10526 C38422 C89145 C89213	C10551 L09135 L09340 L10532 L10559 M02504 W30675 W30812 W30949 W31565 W36703 W38073 W43279 W43553 W49238
CHEST HYMNBOOK: W/HANDLES CLEANER STEAM PRESSURE JET: WHEEL MTD 125 PSI MAX OIL HTD CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8 1/2 BY 13 IN DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) MAGNIFIER: INSPECTORS 5 IN DIA 13 IN FOCAL LG FLUORESCENT 110V CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT	CLASS II B — TROOP SUPPORT MATERIEL  ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BORESIGHT ADAPTER KIT: SPECIAL TOOLS AND TEST EQUIP BORESIGHT KIT: 7.62MM GUN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	CLASS IIA — AIR  BORESIGHT KIT HELMET SIGHT ASSEMBLY: ORG U/O FC SS HEL DIR XM128 JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H JACK HYDRAULIC TRIPOD: 3 TON CAPACITY JACK HYDRAULIC TRIPOD: 5 TON CAPACITY MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT AIRCRAFT AIRCRAFT INVESTIGATION TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT TOOL KIT NSTRUMENT REPAIRER: ARMY AIRCRAFT TOOL KIT NSTRUMENT REPAIRER: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT TOOL KIT POWERTRAIN TO TOOL WITH TOOL
2 11 10 0 1 30 0 1 1 1 20 0	385 8 0 0 3	5 5 0 0 5 4 5 6 4 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6
2 0 10 0 1 30 0 0 0 0 0	2 0 0 0 125	COMBAT AW BUE  5 5 6 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10100000000	31	1 1 0 0 1 1 1 1 3 6 1 2 0 8 0 0 0 0 0 COMP
00000000000	000044	COMPAT AVA CO  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
H0W00000000	0 0 0 0 57	1 2 0 0 2 1 1 1 1 8 8 8 2 4 8 0 0 0 Gr Air.
-0ω00000000	0000	1 200 211 1 8 8 8 2 2 4 8 0 0 0 0 10 10 10 10 10 10 10 10 10 10 1
00000000000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
112011001000	1 1 1 1 1 1 1 1	ω 4 1 ω 7 ω 0 0 ω γεί ε <sub>η</sub>

2-121 FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY

2G C68719 C68856 C68993 C69541 D41269 J55837 K22581	<b>2E</b> T47141	P43608 R14154 R73791 S36837 S65414 T15584 T57982 T59490 U37831 V99858 W19880 W32867 W33004 W34648 W51910 W59034 W59171 W60998 W60998 W60998 W60998 Y66656 Y81404 Y96182	
CLASS IIG — COMMUNICATIONS-ELECTRONICS  CABLE TELEPHONE: WD-1/TT DR-8 1320 FT  CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT  CABLE TELEPHONE: WD-1/TT MX-306G 2640 FT  CABLE TELEPHONE: WF-16U  DRIVER MODULATOR  GENERATOR SIGNAL: SG-299/U  HEADSET ELECTRICAL: H216/U	CLASS HE — GENERAL SUPPLY ITEMS SIGN PAINTING KIT: W/COMPONENTS	POWER SUPPLY HYDRAULIC-ELECTRIC PORTABLE RANGE OUTFIT FIELD GAŞQLINE REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN SAW CIRCULAR PORTABLE ELECTRIC 4 1/4 IN VERTICAL DEPTH OF CUT* SEALING IRON ELECTRIC: MANUALLY OPERATED CLAMP TYPE 570 WATTS SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM TOOL KIT TUBE SWAGING: SIZES 4 6 8 10 12 16 (SET B) TOOL SET AIRCRAFT ARMAMENT REPAIR: METRIC STEREOSCOPE PRISM-MIRROR: WICARRYING CASE TEST STAND COMBINATION: F/M28 AND M28A1 TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M SUPPLEMENTAL TOOL SET DIRECT AND GENERAL SUPPORT MAINTENANCE: 7.62MM MG/MTS TOWBAR MOTOR VEHICLE WHEELED VEHICLE TRAP ASSEMBLY BULLET: 7.62MM MACHINE GUN F/M28/M28A1 WRENCH SPANNER FACE SET: MFR CODE 80049 YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	
		(Continued) T* OWER OWER	
0 0 0 0	0	1000 C C C C C C C C C C C C C C C C C C	TOTAL SOLVE
86 2 18 10 9 5 8 8 0 0 0 0	0 0	1000 C C C C C C C C C C C C C C C C C C	CONTRACTOR OF STREET
⊷		tinued)	
0 0 0 8 5 10 2 0 0 0 8 5 10 2	0	10 COMBAT AW BOK  10 COMBAT AW BOK  10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
10 2 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	10 COMBAT AW BOK  10 COMBAT AW BOK  10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
2 5 12 10 4 0 5 0 0 8 0 0 0 0 0 0 0 0	0 0	10 COMBAT AW BOK  10 COMBAT AW BOK  10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
2 5 12 13 10 4 0 0 5 0 0 2 8 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	10 COMBAT AW BOK  10 COMBAT AW BOK  10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
2 5 12 13 10 10 4 0 0 0 5 0 0 2 2 8 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	10 Combat AW BDE COMBAT AV BDE COMBAT AV BOE	

A08409 A21383 B20500 E84531 H30829 K29694 K31042 K31795 M02751 T16006 T16007 T16008 T16009 T16010	<b>7</b> A	K22598 K23814 K87233 K87233 K87238 K87238 K87269 K87269 K87323 K87323 K87328 K87449 K87451 K87456 L83824 L98359 M60449 Q02968 R30662 V69258 V74738 W37251 W37251 W37388 W37483 X09635
ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT  BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER INTERCEPT AND ELECTRONIC COUNTER MEASURES: EH-1X HELICOPTER OBSERVATION: OH-58A HELICOPTER OBSERVATION: OH-58A HELICOPTER UTILITY: UH-1H  MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: POWER TRAIN AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: SHEET METAL AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: TOOL CRIB AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: TOOL CRIB AIRMOBILE	CLASS VIIA - AIR	HEADSET ELECTRICAL: H-251/U HEADSET-MICROPHONE: H-182/PT INSTALLATION KIT: MK-1228/VRC-49 F/AN/VRC-49 IN M151 I INSTALLATION KIT: MK-1228/VRC-47 F/AN/VRC-47 IN M151A1C INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC-125 160 IN M151 I INSTALLATION KIT: MK-1234/G F/AN/VRC-47 IN M151 I INSTALLATION KIT: MK-1234/G F/AN/VRC-47 IN M151 I INSTALLATION KIT: MK-1234/G F/AN/VRC-46 GRC-125 160 IN M151 I INSTALLATION KIT: MK-1236/GRC-106A INS NOT CVRD BY SPEC KIT INSTL KIT: MK 1438/VRC-49 F/VRC-49 INSTL NOT COVERED BY INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INSTALLATION KIT: MK-1812/VRC-24 INSTL NOT COVERED BY SPEC KIT INSTALLATION KIT: MK-1812/VRC-24 F/AN/VRC-24 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/VRC-24 IN M882 OR M892 INSTALLATION KIT: MK-1816/VRC-24 F/AN/VRC-26 IN M882 OR M892 INSTALLATION KIT: MK-1816/VRC-24 F/AN/VRC-26 IN M882 OR M892 INSTALLATION KIT: MK-1816/VRC-24 F/AN/VRC-26 IN M8
50 0 0 0 0 0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
00000000000000		000000000000000000000000000000000000000
23 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000000
		000000000000000000000000000000000000000
00000400000000		
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		012001200000000000000000000000000000000
-		012000000000000000000000000000000000000
1 0 0 0 13 13 0 0 0		

2-123 FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY

(Continued)

SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE T25961 SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE T26085 SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE T26085 TOOL SET AVIATION UNIT MAINTENANCE: SET NO 1 AIRMOBILE W62561 TRACTOR WHEELED AIRTON INTERMEDIATE MAINT: WELDING AIRMOBILE W62661 TRACTOR WHEELED AIRTON INTERMEDIATE MAINT: WELDING AIRMOBILE TRACTOR WHEELED AIRTON INTERMEDIATE MAINT: WELDING AIRMOBILE W62661 TRACTOR WHEELED AIRTON INTERMEDIATE MAINT: WELDING AIRMOBILE TRACTOR WHEELED AIRTON INTERMEDIATE AIR CONDITIONER: FLWALL A/C AC 115V 1PH 50-60CY 6000BTU CMP VRT A23955 AIR CONDITIONER: FLWALL A/C AC 208V 59-60CY 3PH 9000BTU CMP VRT A23956 AIR CONDITIONER: FLWALL A/C AC 208V 59-60CY 3PH 9000BTU CMP VRT A23957 AIR CONDITIONER: FLWALL A/C AC 208V 3PH 60CY 18000BTU CMP VRT A24463 COMP UNIT RCP: AIR REC AC 208V 3PH 60CY 18000BTU CMP VRT A24463 COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI CODDLIGHT SET TAILLER MOUNTED: 3 FLOODLIGHTS 1000 WATT F91627 DEMOLITION SET EXPLOSIVE: INITIATING NON ELECTRIC DETECTING SET MINE: PTBL METALLIC (AND NON-METALLIC G02241 FLOODLIGHT SET TAILLER: PTBL METALLIC (AND NON-METALLIC G02241 FLOODLIGHT SET AIRLER: PTBL METALLIC (AND NON-METALLIC G02241 FLOODLIGHT SET ECC: PTBL 6 LIGHTS MST MTD 5KW 120/208V (ARMY) FORWARD AREA REFUELING EQUIPMENT: (FARE) J55492 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/204 TAC UTILLTY J45699 GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/204 TAC UTILLTY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/204 VACC UTILLTY GEN ST GAS ENG: 3.5KW 60HZ 1-3PH AC 120/204 VACC UTILLTY GEN ST GAS ENG: 3.5KW 60HZ 1-3PH AC 120/204 VACC UTILLTY GEN ST GAS ENG: 3.5KW 60HZ 1-3PH AC 120/204 VACC UTILLTY GEN ST GAS ENG: 3.5KW 60HZ 1-3PH AC 120/204 VAC	
COMBATA  MHC, CAB	V <sub>W</sub>
1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BUE
1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vu
AIR CAV 7	~ CO
10000000000000000000000000000000000000	•,~ • <sub>4</sub> ,
10000000000000000000000000000000000000	
* SNO ATT HER 10 1 1 2 0 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CO, ATK HEL
10000000000000000000000000000000000000	~0 `8 <sub>N</sub>

P40369 P40374 P40745 P40750 Q19339 Q21483	M01100 M27115 N04596 N04730 N04732 P06148	H01912 H31136 H61326 J53682 J55944	A72260 C19266 C85494 D40782 D99025 F19198 H01907	<b>7G</b> A32983 A55293 A71438	J47068 J47617 J49055 J49398 K24862 K24931 L64542 P96845 T36305 T36442 V15292 V15292 V15292 V19950 V35477 W32593 W32730 W38484 Y48323
POWER SUPPLY: PP-3939/G POWER SUPPLY: PP-3940/G POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-6224/U RADIAC SET: AN/PDR-27 RADIACMETER: IM-174/PD	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A MULTIPLEXER: TD-1289()(V)/GRC NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V)	FACSIMILE SET: AN/TXC-1  HAND CRANKED GENERATORS: G-76( )/G  GENERATOR SIGNAL: AN/URM-103  GENERATOR SIGNAL: SG-321/U	LESS	CLASS VIIG — COMMUNICATIONS/ELECTRONICS  ALARM SET ANTI-INTRUSION: AN/GSS-9  ANALYZER-CHARGER BATTERY: AN/ASM-137  ANTENNA: AT-784/PRC	GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD UTIL GEN ST GAS ENG TM: 5KW 60 HZ 2EA MTD ON M116 PU-620 GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD GEN ST GAS ENG: 10KW 60 HZ 1-3PH AC 120/240 120/208V TAC UTILITY HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD HEATER DUCT TYPE PTBL: GAS 400000 BTU WHL MTD HEATER DUCT TYPE PTBL: GAS 400000 BTU WHL MTD PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: GAS DRVN 350 GPM SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1 SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 2 TANK FABRIC COLLAPSIBLE: PETROLEUM 10000 GAL TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TELESCOPE STRAIGHT; MILITARY SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER TOOL KIT FIRE CONTROL MECHANIC WELDING SHOP TRAILER MOUNTED:
					≤
0 0 4 1 9 70	43 1 4 0 2 2 2 3 1 2 3 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00400	25 16 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40 0 8	13 13 13 13 13 13
0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 1 0 0 1 0	43 1 4 0 2 2 0 2 0	00400	25 10 0 0 18 0 16 0 4 0	40 10 0 0 8 0	
л лооо	000400	00010	25 10 1 0 0 0 18 0 0 16 0 3 4 0 1	10 0	
510000	000400	00000	0000000	10 10 0 0 0 0	55 0 3 2 7 0 66 0 13 1 7 0 0 0 2 2 2 2 16 16 5 1 1 0
5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000400	00000	10 0 0 0 0 0 1	10 10 0 0 0 0 0 0	55 0 0 0 0 3 2 0 0 1 3 3 1 3 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				10 10 0 10 1 0 0 0 0 0 0 0	55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				10 10 0 10 10 0 0 0 0 0 0 0 0 0	5 0 0 0 5 3 2 0 0 0 0 7 0 2 0 2 7 0 2 0 1 13 1 3 0 2 0 0 0 0 2 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 16 16 0 0 0 0 16 16 0 0 0 0 1 0 0 0 0 1 1 0 0 0

2-125 FM 101-10-1

FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY

	VF					٠.,	HEL BA
	ş					'TH	7,
	AVN BL	8	AVN CO	TRA	BN	VC CO, A,	Co
COMO	MHC, D	•	"OA, AIR CAI	ATK H	HQR	ATTA ,	AMC
<u> </u>	(0)		<b>(</b>	<b>(5</b> )	<b>©</b>	<u>(</u>	<u></u>
74	6	7	10	34	ш	11	0
N 00	0 N	00	00	0 1	0 1	00	00
62	4	ഗ	10	16	<u> </u>	် <del>ပ</del> ာ	ω
277 5	1 6	1	0 0	1 \		0 22	0 0
2 2 3 8	ກເກ	) <del> -</del>	O N	ο ω	nω	- 0	- 0
12	OI C	N (	00	2	N 0	0 +	0 +
16 36		ນ 🗠	00	٥٥	٥ ٥	00	-1 0
_	0	0	0	0	0	0	0
4 12	<b>)</b> 0	<b>&gt;</b> 0	<b>&gt;</b> 0	<b>50</b>	<b>&gt;</b> 0	<b>50</b>	<b>&gt;</b> 0
ωΪ	0 (	0 (	0	0	0 (	0	0 (
20 20	<b>0</b>	0 4	- 0	n 0	ω O	- 0	- 0
0	0	0 .	0	0	0	0	ь.
· N	) <b>-</b>	0	0	) Н	) <del> </del>	0	0
4 0	0 0	00	00	00	00	00	<u></u>
2	0		0	0	0	0	
O 00	o c	0 N	00	0 N	0 N	00	<b>–</b> Х
4	0	_	0	0	0	0	2
54 40	1 19	15	0 1	16 0	13	1 0	17 0
0	0	0	0	0	0	0	<b>⊢</b>
10 0	00	ОЗ	00	Оω	Οω	00	1
2 4 8	000	000	000	000	000	000	20
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	277 COMBAT AV.  8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OMBAT AV.	OMBAT AV.  O O O O O O O O O O O O O O O O O O O	OMBAT AV.  O O O O O O O O O O O O O O O O O O O	OMBAT AV.  O O O O O O O O O O O O O O O O O O O	Commit Av.  Commit

Q25990
Q32756
Q34308
Q38299
Q38335
Q50421
Q55114
Q55114
Q56783
Q78282
Q90120
R38349
R39070
R44639
R4639
R56742
R59160
S10034
S82704

G34805 G34815 S72024 T59414 W95400

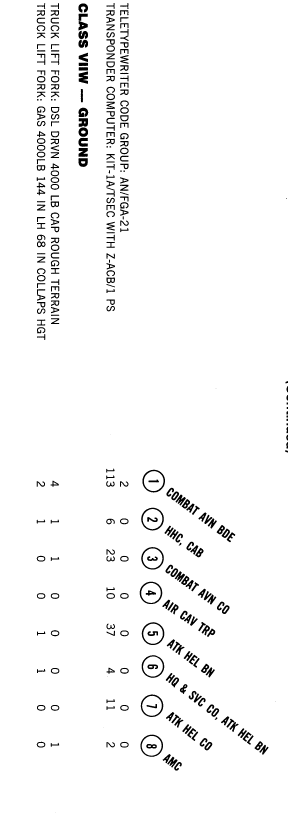
7

C52382 E45766 H02300 K98250 K98251	2	A90118 G96547 L44595 L91975 L92260 L92386 M75714 N96741 R91244 R94977	7 <b>M</b>	D99860 L45016 L45740 M51419 S74055 V79132	7	W98825 X38639 X39429 X39435 X39444 X39447 X39447 X39453 X40794 X40968 X40831 X40968 X45317 X45549 X59326 X60696 X60696 X60833 X63299	W95537 W95811
CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 CODE CHANGER KEY: KIK-18/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS	CLASS VIIU — COMSEC MATERIEL	ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E GUN AUTOMATIC 20 MILLIMETER: HIGH RATE THREE BARREL W/E LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC REVOLVER CALIBER .38 SPECIAL: 4IN BARREL RIFLE 5.56 MILLIMETER: M16A1	CLASS VIIM — WEAPONS	CHARGER BATTERY: (TOW) PP-4884(X0-1)/TT LAUNCHER ROCKET AIRCRAFT: 2.75 INCH LAUNCHER TUBULAR GUIDED MISSILE: (TOW) MISSILE SIMULATION ROUND: (TOW) SEMI TRAILER: GUIDED MISSILE SYSTEM REPAIR PARTS (PATRIOT) TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA)	CLASS VIIL — MISSILES	TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X2 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X2 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X2 W/60 AMP-COMM KITS W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM KITS W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM KITS W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: 5 TON 6X6 LWB W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK GUIDED MISSILE: (TOW) TRUCK GUIDED MISSILE EQUIPMENT: JEEP (TOW) TRUCK TRACTOR: 5 TON 6X6 W/E TRUCK TRACTOR: 5 TON 6X6 W/E TRUCK UTILITY: 1/4 TON 4X4 W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E
47 1 8		50 29 32 3 100 46 47 47 354		58 58 0 4		5 2 44 44 7 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65 42
00000		1566		000000			16
12 0 0 2		23 46 46 46 47 9		000000		100000000000000000000000000000000000000	
04000		122 122		000080		000000000000000000000000000000000000000	0 N
1 1 0 0 2		21 21 0 6 4 4 4 149		000040		1 0 9 9 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	19 4
20021		30 104 104		00000		100000000000000000000000000000000000000	13 4
20021		3 0 0 7 4 0 0 0 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0		0 14 0 0 0 0 0 0		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
						•	0 N

2-127 FM 101-10-1

## SECTION III. EQUIPMENT SUMMARY

(Continued)



T49255 X51585

V38834 X22267

¥

CLASS VIIW — GROUND

FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY

A71712 C68719 C68856	2 <b>G</b>	W69528 X31755 X32166	W34648 W48074 W51910	W32867 W33004 W34511	U37831 W30264	R84904	N54691 P09818 P70517	K97750 L63994 L65501	K25342 K39774 K49775	G44569 G84859 G85202	C89179 C89213 E10835	A03210 C38422 C89145	28	
: AT-98 :LEPHON	CLASS IIG — COMMUNICATIONS/ELECTRONICS	TOWBAR MOTOR VEHICLE: WHEELED VEHICLE TRIPOD SURVEYING: W/HEAD EXT LEGS WOOD 64 IN TRIPOD SURVEYING: W/HEAD FIX LEGS WOOD 58 IN	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT PIONEER ENGINEER COMBAT PLATOON: TOOLS FOR MANUAL LABOR TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE	SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT CARPENTERS: ENGINEER PLATOON W/CHEST	STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE TOOL KIT ARTILLERY MECHANICS	RANGE OUTFIT FIELD GASOLINE REPRODUCTION SET DIAZO PROCESS SAW CHAIN, GAS DRYN 18 IN	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RUMT PLOTTING SET ARTILLERY FIRE CONTROL PURGING KIT FIRE CONTROL: ORG MAINT	INTERPRETATION KIT PHOTOGRAPHIC LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT TARGET SURVEYING: RANGING POLE	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM	DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	CLASS IIB — TROOP SUPPORT MATERIEL	
20 9		4 0 0	4 6 1	18 3	0 1 0	m 0 0	) O O F	. 001	ω o o	1 0 2	0 161 0	0 0 161	O ENO.	
ω N O		0	1 0 1	18 0	0	000	00-	. 001	ωοο	102	0 119 0		ENGR BN	
N 6 0		0 1	120	100	001	<b>v</b> o c	000	000	000	000	0 0	0 0	(1) HHC, ENG.	P BN
39 435 123		1 12 4	13 0	4 5 0	90	0 1 0	30	0 17 3	24 1	∞ ⊷ თ	6 779 2	6 24 773	(+) OF CO,	ENGP
0 21 0		104	101	001	000	) H C	οοωμ	. 0 10 0	110	212	N 11 0	0 71	(J) //	
13 138 41		0 4 0	404	13 0	ωο	000	, w	) <del> </del> 51 C	000	1 0 2	2 236 0	2 8 234	(1) FA 01/4	ARTY
13 33 35		040	1 0 1	10 0	000	000	000	120	000	2 0 1	2 101 0	99 99	WARTY WINE, DIV.	OSMM ,
35 2		000	101	010	100		) H 20	0 1 0	000	000	45	0 45	11/8, DIV,  □ 11/8, 12/8  □ 11/8, 12/8  □ 12/8 81/8/,	'N, 105M, FABN

2-131 FM 10

# SECTION III. EQUIPMENT SUMMARY

THER BY  1 1 1 1 0 68 2 22 10  1 1 1 1 0 68 2 22 10  1 1 1 1 1 1 1 1 1 1 1  2 2 2 0 36 3 11 1 1  1 1 1 1 0 98 5 31 13  4 1 1 1 1 1 1  1 1 1 1 0 0 1 1  1 1 1 1 1	CLASS VIIIB — TROOP SUPPORT MATERIEL  AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 6000BTU CMP VRT AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU  COMP UNIT RCP: AIR REC GAS DRVN 5 CFM 175 PSI  COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI  DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC  DEMOLITION SET EXPLOSIVE: INITIATING NON ELECTRIC	CABLE TELEPHONE: WP-16/U HEADSET-MICROPHONE: H-182/PT INSTALLATION KIT: MK-1224/VRC-49 FAN/VRC-49 IN M151 INSTALLATION KIT: MK-1224/VRC-46 53 64 GRC125 160 IN M151 INSTL KIT: FAN/VRC-43 46 53 64 GRC125 160 IN M351 35 211 INSTL KIT: KIT: MK-1243/GRC FAN/VRC-46 53 64 GRC125 160 IN M351 INSTL KIT: MK-1243/GRC FAN/VRC-46 53 64 GRC-125 160 IN M351 INSTL KIT: MK-1243/GRC FAN/VRC-46 53 64 AN/GRC-125 160 IN M351 INSTALLATION KIT: MK-136/GRC FAN/VRC-47 IN M3561 INSTALLATION KIT: MK-1366/GRC-47 FAN/VRC-47 IN M3561 INSTALLATION KIT: MK-135/GRC-106 FAN/GRC-106 IN M151 INSTALLATION KIT: MK-135/GRC-106 FAN/GRC-106 IN M882 OR M892 INSTALLATION KIT: MK-138/GRC-74 FAN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 FAN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 FAN/GRC-106 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 FAN/GRC-47 FAN/VRC-47 FAN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 FAN/GRC-106 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 IN M882 OR M892 INSTALLATION KIT: MK-18106/FAN/GRC-106 IN M882 OR
HIR. ON ARTY  11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 6	
HIR. ON ARTY  11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 1 0 0	2000000071131100100000000000000000000000
HIR. ON ARTY  11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 NO OOO	10000000000000000000000000000000000000
HIR. ON ARTY  11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000400	23 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
001000 71100 000 050 000 0140 020 1111 130 0 0 115MM,	001032	MAD
71 10 30 00 50 00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	001000	71 1 0 3 6 3 0 0 0 0 0 1 4 0 0 5 3 3 0 1 1 1 1 3 0 2 6 7 0 MARTY
(MAR), VAIR NA VAIR CON CONTRACT CONTRA	001000	711 100 000 000 000 000 000 000 000 000
	00000	COCCHICOCOCCOCHICOCOCOCA CO FA BIAN, TOSMM, TABA

C68993 C69541 K23814 K87233 K87248 K87251 K87251 K87251 K87261 K87261 K87281 K87314 K87314 K87444 K87452 K87452 K87452 K87452 K87453 K87454 K87456 K8

A23667 A23701 E69105 E70064 F91490 F91627

7B

R16476 R50043 R56742	Q78282 Q90120	Q56783	Q54174	Q38299	Q32756 Q34308	021483	Q15414 Q19339	N04732 P40750	N04730	N04456	J87663	0/0/93	A72260	76	J47617 K24862 P96640 T10138 T30377 U69083 U69357 U69631 V19950 V26745 W07701	J45699 J45836	J43918 J44055	G02204 G02341 J41452
RAWIN SET: AN/GMD-1 RECORDING SET WEATHER DATA: AN/TMQ-5 REEL EQUIPMENT: CE-11		RADIO SET: AN/VRC-49	RADIO SET: AN/VRC-46  RADIO SET: AN/VRC-47  RADIO SET AN/VRC-47	RADIO SET: AN/PRC-77	RADIO SET: AN/GRC-106 RADIO SET: AN/GRC-160	RADIACMETER: IM-174/PD	RADAR SET: AN/MPQ-4 LESS POWER RADIAC SET: AN/PDR-27	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 POWER SUPPLY: PP-6224/U	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2	NIGHT VISION GOGGLES: AN/PVS-5	INSTALLATION KIT: MK-1885/TTC-41(V)	CHARGED BATTERY, DR 1650/6	ANTENNA: RC-292	CLASS VIIG — COMMUNICATIONS/ELECTRONICS		GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILLTY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL GEN ST GAS ENG: 3KW FO 28V SKD SHK TBI B EBAME ATD TAC UTILLTY		DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST GAS ENG TM: 10KW 400HZ MTD ON M103 PU-304/MPQ-4
0 0 18	0 7 .	4 +	13	29	0 1	31	0 4	00	0	0	0 0	<b>&gt;</b> C	19		00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	0 1	28 18
000	40	4 -	4 7	N	0 11	4	- 0	00	0	0	0 0	o c	10		00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	0 1	00-
600	0	0 0	ωο	9	00	9	1 0	00	0	0	0 0	<b>&gt;</b> C	ω		000000000000	000	000	ဝ၈ဖ
0 1 1	112 7	4 0	133 27	162	1 28	57	1 ω ω	ယ တ	36	99	<b>⊢</b> ⊢		110		) & U + O O & O & 4 O O O	18	18 42	13 13
0 1 1	13	o -	3 3	0	4 1	6	- 0	00	0	ω		<u>.</u>	11		0601262001056	۱٥٠	- ω ω	0 1 1
000	33	O -	- & G	54	<b>∞</b> Ο	17	4 1	<del>-</del> 2	12	32	0 0	<b>&gt;</b> C	33		20212020011	- O C	135	444
000	24	o -	30 2	54	<b>%</b> O	00		<b>-</b> 2	0	32	0 0	<b>&gt;</b> C	18		202120200011	- O C	7 2	
000	0ω	o c	νω	0	00	ω	- 0	00	4	0	0 0	o c	יט		000000000000	> N C	221	0 1 1

2-133 FM 101-10-1

7 \$ 0. 0. 0. 10 M W	98 87 1 4 9 8 4 10 9 0 0 14 4 10 10 10 10 10 10 10 10 10 10 10 10 10	
AIMING CIRCLE COMPUTER GUN DIRECTION HOWITZER LIGHT TOWED: 105 MILLIMETER LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PERISCOPE BATTERY COMMAND	REELING MACHINE CABLE HAND: RL-39 TONE-SIGNALLING ADAPTER: TA-977( )/PT SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: AN/PGC-1 TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29  CLASS VIIK — TACTICAL VEHICLES  SEMITRAILER LOW BED: 40 TON 6 WHEEL W/E TRUCK TRACTOR: LET 6X6 66000 GW W/W C/S TRAILER CARGO: 1/4 TON 2 WHEEL W/E TRAILER CARGO: 1/4 TON 2 WHEEL W/E TRAILER CARGO: 1/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM SHELT KT W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 LWB W/INCH W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	(Continued)
0 0 48 0 42 42	0 0 0 221 17 4 1 1 1 23 22 10 4 336 30 0 0 0 1 1 1 23 0 0 0 0 1 8 0 0 0 18 0 0 0 18 0 0 0 18 0 0 0 18 0 0 0 18 0 0 0 18 0 0 0 18 0 0 0 134 1 1 0 0 28 1 1 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3	E.
00000000	100000000000000000000000000000000000000	JHH BN
0 0 14 0 14 14 14	000100000000000000000000000000000000000	Ser ENGR BN
36 9 54 85 3 107 107	0 221 1: 1 23	Day ENGD
0550		
12 3 18 26 1 34 34	102 102 103 102 103 103 103 103 103 103 103 103 103 103	EN DIVARTY
3 0 14 1 7 7		_ BN
ω <sub>1</sub> α40000	68 20 16 1 1 0 7 1 2 102 30 24 0	€ FA D. 105MM.
		TRY FABN

R59160 T25726 U81707 V31211 V42105 V57914

7

K57392 L44595 L91975

A22496 E76866

X60833 X63299

Z

\$70594 T91656 W94030 W95400 W95537 W95811 W98825 X39432 X39447 X39447 X39453 X39453 X39453 X39453 X40794 X40831 X40968

L92386 M75714 N82364

N96741 R13838 R94977	PISTOL CALIBER .45 AUTOMATIC RADAR CHRONOGRAPH SET: M90 RIFLE 5.56 MILLIMETER: M16A1 CLASS VIIU — COMSEC MATERIEL	15 12 0 0 299 113	12 0 113	1 0 62	58 9 1296	16 0 99	14 3 399	11 0 201	1 66	
H02300 K87393 N02758 V08721	ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INSTL KIT: MK-1629/VRC F/KY-38 W/VRC 43/46 IN M-37 OR M-715 NET CONTROL DEVICE NCD: KYX-15/TSEC TACTICAL DIGITAL REGENERATIVE REPEATER PORTABLE: HYL-3TSEC	0000	0000	0000	1 3 1 9	0 1	0 1	0 1	0000	
W7	CLASS VIIW — GROUND									
L76556 P11866 W76816	LOADER SCOOP TYPE: DSL 2-1/2 CU YD HINGE FRME W/MULTI PURP BUCKET PNEUMATIC TOOL AND COMPRESSOR OUTFIT: 250 CFM TRLR MTD TRACTOR FULL TRCKD LOW SPD: DSL MED DBP W/BULDOZ W/SCARIF WINCH TRACTOR WHI IND. DSI W/BACKHOF W/I DADER W/HYD TOOL ATTACH (CCE)	18 6 6 6	 	0000	0000	0000	0000	0000	0000	

2 - 135

QTY	TITLE	ПС	#	SRC	MIC CODES / SUBORDINATE SRCS
1	INFANTRY BATTALION ID(L)	NO	<u> </u>	07015L000	NONE 07016L000 07017L000
ᆫ	HHC INFANTRY BN (LIGHT)	NO	<u></u>	07016L000	
<u> </u>	RIFLE CO INF BN (LIGHT)	NO	Θ	07017L000	NONE
<b>—</b>	LRS DET REC SQN ID(LIGHT)	NO	④	07109L000	NONE
ш	MED BN LT INF DIV	NO	5	08045L000	NONE 08046L000 08047L000
لحم	HQS & SPT CO	NO	<b>©</b>	08046L000	NONE
<u> </u>	FORWARD SPT MEDICAL CO	NO	9	08047L000	NONE

L84098 M60449 R30662	K87452 K87454 K87456	K87294 K87449	K87269	K87233	K23677	K22513	C68719	2 <b>G</b>	Y96182	W69528	W51910	W45197 W45334	W34648	W19880 W33004	U37831	R73791	NE4691	L63994 L64131	К49775	G68966	E61310 G21472	E10835	C89213	C89145	2 B
LOUDSPEAKER PERMANENT MAGNET: LS-454/U MULTIMETER DIGITAL: AN/PSM-45 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6	INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892	INSTALLATION KIT: MK-1204/G F/AN/YKC-40 33 64 GROLES 160 IN M151	INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151	HEADSET-MICROPHONE: H-144/U	HEADSET ELECTRICAL: H-140/U	CABLE TELEPHONE: WD-1/TT DR-8 1320 FT	CLASS IIG — COMMUNICATIONS/ELECTRONICS	YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	TOWBAR MOTOR VEHICLE: WHEELED VEHICLE	SMALL ARMS REPAIRMAN: ORDNANCE	TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST	TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE	REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN	CHARGER BATTERY. 19 AND 94 V CHARGING 98V DC OPER BOMT	LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD	HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM	DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY	DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV	CHEST HYMNBOOK: W/HANDLES	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	CAMOUFLAGE SCREEN.SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	CLASS IIB — TROOP SUPPORT MATERIEL
0 1 2	1 0 10	000	<b>4</b> ν	<b>&gt;</b> 12	ᆫ	4 4	3 3 5		2	Ν	4	00	0	<b>-</b> 2	. 1	ш (	<b>5</b> (	00	_	N	0 0	) <u> -</u>	75	75	(-) /s
0 1 2	10	<b>%</b> O <sub>1</sub> (	4 C	<u> </u>	<u></u>	4 4	17		2	N	<u>,</u>	00	0	1 2	, 1	<b>⊢</b> (	<b>&gt;</b> (	00	Ļ	2	00	) <b>-</b>	75	75	(-) MM
000	000	001	ა c	0	0	0 0	<b>)</b> ၈		0	0	ъ,	00	0	00	0	0 0	<b>&gt;</b> (	00	0	0	00	) C	0	0	(W) R/A
000	000	440	<u>.</u> -	0	0	00	၁ ဖ		0	0	0 (	00	0	00	0	0 0	<b>)</b>	00	0	0	00	· c	စ	9	(A)
500	0 10 4 0	0	7	7 0	0	0 0	0		0	4	4	ນ ເນ	ω	15 0	0	٥ ١	٠.	0 4	ш	0	ω -	· C	268	268	(5) M/s
049	1220	6 O F	_	00	0	0 0	υ O		0	4	ו ←ו	ν ν	0	15 0	0	O +	۱ د	ω	<b></b>	0	o <b>-</b>	۰ .	109	109	(a) NO.
	↦																						GI	OI	~ "

(Continued)

ANTENNA: AT-784/PRC ANTENNA: RC-292 CAMERA SET STILL PICTURE: KS-99 DIGITAL MESSAGE DEVICE GROUP: OA-8990( )/P FACSIMILE SET: AN/TXC-1 HAND CRANKED GENERATOR: G-76( )/G NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-6224/U RADIAC SET: AN/PDR-27 RADIACMETER: 1M-9/PD RADIACMETER: 1M-174/PD	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TELEPHONE SET: TA-1/PT TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  CLASS VIIB — TROOP SUPPORT MATERIEL  AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI DETECTING SET MINE: PTBL METALLIC AND NON METALLIC CETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/240 SHOCK TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1.5K
12 0 0 0 75 9 9 0		000011011003000 503 - M
0 0 0 0 0 0 0 0 0 0 0		000011011000000 5000 N
4 0 1 0 0 3 2 0 0 0 0 1 0		
11 4 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5 0 3 - IN BN, IDIL)  5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
30 0 0 0 0 0 0 0 0 7 7		2111111 700 814 410 400 5 MED REC SOL
000000000000000000000000000000000000000		2111111400211110 100 G
0 0 0 0 0 0 0 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

A23701 E69242 G02204 G02341 J35813 J42100 J43918 J44055 J45699 J46110 F96640 V19950 W32730 Y36844 Y36849

A71438 A72260 C85494 D40782 H31136 H61326 N04730 P06148 P40745 P40750 Q19339 Q20798

76

Q21483

U82529 V30252 W37483

7B

D99860 L45740 M51419 N76466 W80715 X00233 X04584 X18673	<b>2</b>	X39432 X39447 X39453 X40831 X40968 X45317 X45549 X60833	7K T59346 T59414 T59482 W95400 W95537 W95811 W98825 X38592 X38639	Q32756 Q34308 Q38299 Q38335 Q53001 Q54174 Q55114 Q78282 R38349 R39070 R56742 R59160 T25726 U81707 V31211
CHARGER BATTERY: (TOW) PP-4884 (X0-1)/TT LAUNCHER TUBULAR GUIDED MISSILE: (TOW) MISSILE SIMULATION ROUND: (TOW) PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM: M5 (DRAGON) TRACKER INFRARED GUIDED MISSILE SU-36 (X0-1)/P: (DRAGON) TRAINIER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON) TRAINING SET GUIDED MISSILE SYSTEM: (TOW) TRAINING SET INFRARED: M89E1 (DRAGON)	CLASS VIIL — MISSILES	TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM KITS W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4x4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: 5 TON 6X6 LWB W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK GUIDED MISSILE: (TOW) TRUCK GUIDED MISSILE EQUIPMENT: JEEP (TOW) TRUCK UTILITY: 1/4 TON 4X4 W/E	TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: 1/4 TON 2 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK AMBULANCE: TACTICAL 1-1/4 TON 4X4 W/E TRUCK AMBULANCE: 1/4 TON 4X4 W/E	RADIO SET: AN/GRC-106 RADIO SET: AN/PRC-77 RADIO SET: AN/PRC-90 RADIO SET: AN/VRC-46 RADIO SET: AN/VRC-47 RADIO SET: AN/VRC-49 RADIO SET: AN/VRC-70 RADIO SET: AN/PRC-70 RECEIVING SET RADIO: AN/URR-69 REEL EQUIPMENT: CE-11 REELING MACHINE CABLE HAND: RL-39 TONE-SIGNALLING ADAPTER: TA-977( )/PT SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT
18 1 1 1		00000448	17 0 7 2 14 0 0	10 60 0 10 2 3 3 0 0 2 6 0 10 2 10 2 10 2 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10
1 3 0 1 4 4 1		0000044	17 0 7 7 2 14 0 0	111 15 0 10 2 2 3 3 10 0 0 11 11 11
0000000		0000000	00000000	1 000 500 000 000
0000000		1000000	040140000	12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0000000		21 21 8 14 1 0 0	0 0 0 15 16 2 2 32	43 0 0 18 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00000000		40001004	0 8 2 2 7 9 0 0 0	13 0 0 6 6 7 7 7 0 0 0 0 0
0000000		N O O O W N UI O	0 0 L 0 W N 0 0 0	10 0 0 0 0 0 0 0 0 0 0

2-139 FM 101-10-1

(Continued)							
		10(1)	WBN, ID()	O NF BN	REC SON	, <b>*</b> #	TO MED CO
CLASS VIIM — WEAPONS	O IN B. O. AIRLE OF LAS DE	(1) HHO	ω <sub>R/FL</sub>	(A)	O MED &	THORES.	S MED & CO PAID S
	0 10	o N	<b>ာ</b> ဝ	00	0	0	00
LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E	55 œ	<b>-</b> ^	19		00	00	00
MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE	18	0	თ		0	0	0
MORTAR 60 MILLIMETER: ON MOUNT M170 CANNON M225 W/E	<b>,</b> 0	• 0	<b>N</b>		0	0	o o
MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER			თ c	N C	0 0	0 0	00
PISTOL CALIBER .45 AUTOMATIC RIFLE 5.56 MILLIMETER: M16A1	502	26 142	10 120		26 292	11 121	5 57
RIFLE-SHOTGUN SURVIVAL: CALIBER .22/410 GAGE	0	0	0	0	ω	ω	0
CLASS VIIU — COMSEC MATERIEL							
TELETYPEWRITER CODE GROUP: AN/FGA-21	0	0	0	N	0	0	0

V38834

7

A22496 C60294 L44595 L92386 M67939 M68008 M75714 N96741 R94977 R96925

ž

2-141

FM 101-10-1

(L)	CO (L)	3 BN ID (L) AM CO CO	SIG BN ID (L) COMM CO PT CO ON BAND V SQDN, ID(L)	C, SIG BN ID (L) C COMM CO SPT CO ISION BAND ON SQDN, ID(L) T RECON SQDN ID(L)	HHC, SIG BN ID (L) CMD COMM CO SIG SPT CO DIVISION BAND RECON SQDN, ID(L) HHT RECON SQDN ID(L) CAV TRP ID(L)
				ID(L)	ID(L)
S		NO 3	N N 0	N N N N	N N N N N N N N N N N N N N N N N N N
,	)( <del>-</del>	(J) (2)	(a) (a)	(a) (b) (c)	
	11048L000	11048L000 12113L000	11048L000 12113L000 17185L000	11048L000 12113L000 17185L000 17186L000	11048L000 12113L000 17185L000 17186L000 17187L000
	NONE	NONE	1000	NONE NONE 01167L000 07109L000 17186L000 17187L000 NONE	L000
		(5) 12113L000	(§) 12113L000 NONE (§) 17185L000 NONE 01167L000	NO (§) 12113L000 NONE NO (§) 17185L000 NONE 01167L000	NO (§) 12113L000 NONE  NO (B) 17185L000 NONE  O1167L000  NO (B) 17186L000 NONE

G85373 H51915 J96073 K25342 K49775 L63994 N54691 R14154 R73791 R74613 T54940	A03210 C38422 C89145 C89213 E32466 G44569 G68961 G68966 G85202	2A C10551 L09135 L09340 L10532 L10559 M02504 W30675 W30812 W30949 W31565 W36703 W38073 W49238 X23227
DUPLICATING MACHINE STENCIL PROCESS: BENCH MTR DRIVEN W/O CAB FILTER-SEPARATOR LIQUID FUEL: 50GPM 75PSI 1.5 IN INLT 1.5 IN OUT GUITAR: SPANISH 6 STRINGS 19 FRETS FLAT TOP W/O AMPLIFIER HEATER: IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT RANGE OUTFIT FIELD GASOLINE REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN REPAIR KIT MUSICAL INSTRUMENT GENERAL PURPOSE: W/COMPONENTS TOOL SET AIRCRAFT ARMAMENT REPAIR: METRIC SIREN ELECTRIC MOTOR OPERATED: DC 24 V	CLASS IIB — TROOP SUPPORT MATERIEL  ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CLEANER STEAM PRESSURE JET: WHEEL MTD 125 PSI MAX OIL HTD DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAP DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L	CLASS IIA — AIR  BORESIGHT KIT HELMET SIGHT ASSEMBLY: ORG U/O FC SS HEL DIR XM128 JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT AIRCRAFT CRASH INVESTIGATION TOOL KIT ELECTRICAL REPAIRER: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER
000000000000	0 451 451 0 1	
000001360001	0 0 82 82 0 0	SIGNAL BN
000001100000	0 0 174 174 0 0	······································
000001100000	0 195 195 0 0	CMD COMM CO
00 00 00 00 000	00000000	00000000000000 (J) (SAT CO) (BAND
000000000000000000000000000000000000000	1 8 141 141 0 0	84ND 21 1 1 1 1 2 2 6 8 2 2 4 8 1 2 2 6 8 8 6 2 2 4 8 1 2 2 6 8 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6
000000000000000000000000000000000000000	1 8 92 92 1 0 0	RECONSON  21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
00000000000	32 30 0	MIT, RECONSOR
220010000000000000000000000000000000000	28 28 0 0 1	COMPANY

(Continued)

C68719 C68856 C68993 C69541 K14677 K14814 K22598 K87233 K87233 K87233 K87238 K87238 K87243 K87269 K87269 K87281 K87294	<b>2G</b> C63615 C66390	<b>2E</b> B41870 E31874	W34648 W51362 W51910 W59034 Y01963 Y66656 Y81404	U07919 W32867 W33004	
	CLASS IIG — COMMUNICATIONS/ELECTRONICS  CABLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-10734/G  CABLE ASSEMBLY TELEPHONE: CX-4760/U 15 FT	CLASS IIE GENERAL SUPPLY ITEMS  BASS VIOL: THREE-QTR SIZE W/BOW AND COVER AND AMPLIFIER CLAVES: HAND DOUBLE	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC VIBES CHROMATIC: 3 OCTAVES F TO F TONE RANGE W/CASE WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WRENCH SPANNER FACE SET: MFR CODE 80049	SPOTLIGHT: ELEC LAMP DC 9V W/PARABOL REF 4-1/2 IN DIA GRIP HDL SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	
411 28 67 0 0 12 11 12 0 0	57	00	ω4ω0000	3 w o (-) <b>1</b>	GNAL BN
001 401 000 022 200 11	00	00	0 0 0 0 1 0 1	ω μ ο ( <del>ν</del> )	THAL BN
116 411 0 0 0 0 0 0 0	32 0	00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 1 0 W	MO C- SIGNAL BN
112 122 122 123 124 125 126 127	25 6	00		17	COMM
000 000 000 000 000 0	00	4 ω	00000	。。。。	W p.
61 0 0 16 16 16 16 16	00	00	0 1 1 0 0 0 0 0 0 0 2 1 0 3 3 1 0 0 1 1 1	1300 GD	ECO.
228 2000 2000 2000 2000 2000 2000 2000	00	00	1 1 0 0 0 0 2 1 1 1 3 3 0 0 0 0 1 1 1 0	1300 0	SQDN SQDN
000 0012 290 000 000	00	00	0000 -00	©	AV TO SQUA
17 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	00		ω μ ω <b>Φ</b>	TP COM

H79221 J35813 J43918	F91627 G02204 G02341	E69242 E70064 F79334	A23701 A23955	<b>7B</b> A23667	W62611 W93995	K31795 M02751 W60206	K29694 K31042	A08409 E84531 H30829	A	W37483	V93575 W37251 W37388	V74738 V89534	V69258	M60449 R30662 B74887	L60158 M02196 M38746	K87452 K87454 K87456	K87338 K87449 K87451
FLOODLIGHT ST ELEC: PTBL 6 LIGHTS MST MTD 5KW 120/208V (ARMY) GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY	DEMOLITION SET EXPLOSIVE: INITIATING NON ELECTRIC DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11)	COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI FLOODLIGHT SET TRAILER MOUNTED: 3 FLOODLIGHTS 1000 WATT	AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ	CLASS VIIB — TROOP SUPPORT MATERIEL  AIR CONDITIONER: FLWALL A/C AC 115V 1PH 50-60CY 6000BTU CMP VRT	TOOL SET AVIATION UNIT MAINTENANCE: SET NO 1 AIRMOBILE TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	HELICOPTER UTILITY: UH-1H MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE	HELICOPTER ATTACK: TOW MISSILE HELICOPTER OBSERVATION: OH-58A	ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER INTERCEPT AND ELECTRONIC COUNTERMEASURES: EH-1X	CLASS VIIA — AIR	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	TEST SUBASSEMBLY: TS-402/U TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G	TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/URM-120	TEST SET BATTERY; AN/PSM-13	MULTIMETER DIGITAL: AN/PSM-45  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REPAIR KIT SHELTER: MK-681/G	LIGHT ASSEMBLY ELECTRIC: MX-1291/PAQ MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-679/G METER PHOTOGRAPHIC EXPOSURE: LM-46	INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KIT INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1812/VRC-24 F/AN/VRC-24 IN M882 OR M892
ω ο ο	0 6 12	0 3 0	18 0	œ	00	000	00	000		42	8 2 L	4 0 4	_1 F_	54 8	010	10 18	000
		0 0 3 1 0 0			00	000					1 1 2 2 8 8	4 0 0	F-		0 0 0 0 0 0		
100	0 2 4		00	0	00		00	000		ш	8 2 1	404	<b></b> →	- μ ОI		σ N O	000
1 0 0	0 2 4 2 2 2 4	0 1 0	0 0	O UI	00	000	00	000		1 20	8 2 1 0 0	0 0 0	<b>-</b> -	1 1 22 1 3	010	0 2 3 13	000
0 0 0 0 1 1 1 1	0 0 0 2 2 2 2 4 4 4	0 0 1 1 0 0	0 8 10 0	Ο Մ1 ω	00	000	0 0 0	000		1 20 21	8 2 1 0 0 0 0	4 0 0 0	000	5 22 27 1 3 4	010	0 0 10 2 3 5 5 13 0	000
0 0 0 0 0 0 0 0 0 0	0 0 ·0 0 2 2 2 2 0 4 4 4 0	0 0 0 1 1 1 0 0 0	0 8 10 0	Ο ຫ ω	0 0 0 0	000	0 0 0 0			1 20 21 0 1	1 0 0 0 2 0 0 0	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5 22 27 0 1 3 4 0	0 0 0 0	0 0 10 0 2 3 5 0 5 13 0 0 :	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 4 2 2 2 0 3 4 4 4 0 4	0 0 0 0 1 1 1 0 0 0 0 0	0 8 10 0 4 0 0 0 0 3	0 5 3 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0 0 0 8 0 0 12	0 0 0 0 1 0 0 0 0 2 0 0 0 3		1 20 21 0 11	1 0 0 0 0 2 0 0 0 0 8 0 0 0 2	4 0 0 0 0 1	1 0 0 0 3	5 22 27 0 6 1 3 4 0 1	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 10 0 0 2 3 5 0 1 5 13 0 0 11	0 0 0 0 1 0 0 0 0 4 0 0 0 1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 4 0 2 2 2 0 3 1 4 4 4 0 4 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 8 10 0 4 0 0 0 0 0 3 3	0 5 3 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 8 0 0 0 0 12 0	0 0 0 0 1 1 0 0 0 0 2 2 0 0 0 0 3 3		1 20 21 0 11 9	1 0 0 0 0 0 2 0 0 0 0 0 8 0 0 0 2 2	4 0 0 0 0 1 1	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 22 27 0 6 6 1 3 4 0 1 1	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 10 0 0 0 2 3 5 0 1 1 5 13 0 0 11 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

2-145 FM 101-10-1

2-146

(Continued)

A71438 ANTENNA: AT-784/PRC A72260 ANTENNA: RC-292 C19266 COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 C63630 CABLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-11230/G 100 FT C66253 CABLE ASSEMBLY TELEPHONE: CX-4566/G C78592 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)1 LESS POWER C78793 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER C78861 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)3 LESS POWER C78929 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)4 LESS POWER C85494 CAMERA SET STILL PICTURE: KS-99 C85596 CAMERA SET STILL PICTURE: KS-134 C86213 CAMERA STILL PICTURE: KS-134 CAMERA STILL PICTURE: K	J44055  GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY J45699  GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY J46110  GEN ST GAS ENG: 3KW 60HZ 2 EA MTD ON M101 PU-625 J46252  GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-625 J46258  GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-628 J46384  GEN ST GAS ENG TM: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTILITY J47068  GEN ST GAS ENG TM: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL J47617  GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD K24862  K24862  HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD K24863  HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD K24826  HEATER DUCT TYPE PTBL: GAS 250000 BTU GAS AND ELEC DRVN BLOWER R84826  REPRODUCTION SET SILK SCREEN PROCESS: SIGN REPROD V35477  TELESCOPE STRAIGHT: MILITARY W32593  SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER M32730  W38484  V6LASS VIIG — COMMUNICATIONS/ELECTRONICS	
53 112 112 1 1 2 1 0 0 0 0	000ω000000000000000000000000000000000	
00400000000000	014 000 000 000 1000	
13 0 0 74 1 1 1 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	,
34 34 38 38 38 0 0	~2. °	
00000000000000		
00 800 000000088	1 4 1 1 0 0 0 1 3 1 1 1 0 0 0 0 3 2 1	
00000000000000000		
4 1 0 0 0 0 0 0 0 0 0 0 0 0	CAV TRP	'ON
100000000000000000000000000000000000000	OOOHOHHOOOOHOOOOU	

	\$87034 T21130 T25726	\$48187 \$82704	R78130 R92996	R59160	R45981 R56742	R39070	R22174 R38349	Q90120	Q56783	Q55114	Q53001 Q54174	Q50421	Q38299 Q38335	Q32/56 Q34308	Q25990	Q19339 Q21483	P84324	P84187	P40745	P38314	N32160	N04396	M84608	M27115 M84583	H61326	H31136 H35599	G26890	F05376 F19198	D99025 E95072	
	SIMULATOR RADAR SIGNAL: SM-6/4/UPM TIME DIVISION DIGITAL MULTIPLEXER: TD-1069/G TONE-SIGNALLING ADAPTER: TA-977( )/PT	SIGNAL GENERATOR: SG-1170/U SWITCHBOARD TELEPHONE: SB-3614(V)/TT	REPEATER SET RADIO: AN/TRC-113(V)1 LESS POWER RADIO TERMINAL SET: AN/TRC-145(V)1 LESS POWER	REELING MACHINE CABLE HAND: RL-39	RECORDER-REPRODUCER SET SOUND: AN/TNH-2  REEL EQUIPMENT: CE-11	RECEIVING SET RADIO: AN/ARR-44003	RECEIVER RADIO: R-2093/TRQ-35(V) RADIO SET: AN/PRC-70	RADIO TELETYPEWRITER SET: AN/GRC-142	RADIO SET: AN/VRC-64	SET:	RADIO SET: AN/VRC-46  RADIO SET: AN/VRC-47	RADIO SET: AN/VRC-24	RADIO SET: AN/PRC-77  RADIO SET: AN/PRC-90	RADIO SET: AN/GRC-106  RADIO SET: AN/GRC-160		RADIAC SET: AN/PDR-2/ RADIAC METER: IM-174/PD	PUBLIC ADDRESS SET: AN/TIQ-2	PUBLIC ADDRESS SET: AN/PIQ-5	POWER SUPPLY: PP-4763/GRC	POWER SUPPLY: PP-2309/U	OSCILLOSCOPE: OS-261/U	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2	MULTIPLEXER: TD-660/G	MULTIPLEXER: TD-1289( )(V)/GRC MULTIPLEXER: TD-204/U	HAND CRANKED GENERATOR: G-76( )/G	HIGH SPEED SERIAL DATA BUFFER: TD-1065/G	DISTRIBUTION BOX: J-1077/U	CONVERTER TELEPHONE SIGNAL: CV-1548/G COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-207	CHARGER BATTERY: PP-1659/G CONTROL RADIO SET: C-6709/G	
2-147																														
2-147	62 0	) — <u>—</u>	6 31	31	000	<b>.</b>	0	14	) 0	10	40 5	0	<b>၀</b> ဟ	16 1	. 0	11 3	0 0	0	11 25	н С	ο ω	<b>o</b> c	o 1-1	<b>–</b> 0	0	14 62	74	0 1	10	
2-147	62 0																													
2.147		)	00	4	000	o 0	0 1	0`	7 0	0	7 4	0	00	<b>ب</b> (رز	0	نسوا استوا	. 0	0 (	ωO	ъ с	ο ω	Ν (	) <u>n</u>	⊢ 0	0	ο ω	o 0	0 -	00	
2.147	000	0 0 0	0 0 0 18	4 19	000	000	000	0 4	0 0	0 0	5 18 4 1	0	00	n 3 0 4	0	<b>Б</b> Р	0 0	0 0	N 0	<b>р</b> 0	ο ω	20	00	n 0	0	0 36	0 49	0 0	0 0	,
2.147	0 36	1 0 0	0 0 6 0 18 13	4 19 8			0 0 0	0 4 10	0 0 0	0 0 10	5 18 17 4 1 0	0 0	00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	51 -	0 0 0	0 0 0	0 2 9 6 16	000	ο ω ο ο	2 0	000	100000	0 0	3 6 5 0 36 26	0 49 25	0 0 0	0 0 0	· •
2-147	0 36 26		0 0 6 0 0 18 13 0	4 19 8 0			0 0 0 0	0 4 10 0	7 14 8 0	0 0 10 0	5 18 17 0 4 1 0 0	0 0 0	000000000000000000000000000000000000000	1 0 0 0	0 0 0 0	1 5 5 0	0 0 0 2	0 0 0 0	3 6 16 0	0000	000000000000000000000000000000000000000	2 2 2 0	000000000000000000000000000000000000000	1 0 0 0	0 0 0	0 36 26 0	0 49 25 0	0 0 0	0 7 3 0	· ·
2-147	0 36 26 0		0 0 6 0 0 0 18 13 0 0	4 19 8 0 8			1 0 0 0 0	0 4 10 0 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 10 0 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 0 0 5	0 0 0 0 20	1 1 1 0 2 1 5 5 0 12	0 0 0 2 0	0 0 0 0	3 6 16 0 1	1 0 0 0 0	000000000000000000000000000000000000000	2 2 2 0 35		1 0 0 0 4	0 0 0 0 4	0 36 26 0 0	0 49 25 0 0	0 0 0 0 0	0 7 3 0 0	
2.147	0 36 26 0 0		0 0 6 0 0 0 0 18 13 0 0 0	4 19 8 0 8 4				0 4 10 0 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 10 0 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 0 0 2 2	0 0 0 0 20 0	1 1 1 0 2 2 1	0 0 0 2 0 0		0 2 9 0 4 0		ω ω ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	2 2 2 0 35 0		1 0 0 0 0 4 4	0 0 0 0 4 0	0 36 26 0 0 0	0 49 25 0 0 0	0 0 0 0 0		

(Continued)

D99860 L45016 L45740 M51419 V79132	7	V36899 V57729 V57729 V57729  G34805 T38660 T59414 W95400 W95537 W95811 W98825 X38592 X38639 X39432 X39444 X39444 X39447 X39447 X39447 X39453 X39940 X40831 X40968 X45549 X63299	T49324 U81707 V31211 V31292
CHARGER BATTERY: (TOW) PP-4884(X0-1)/TT LAUNCHER ROCKET AIRCRAFT: 2.75 INCH LAUNCHER TUBULAR GUIDED MISSILE: (TOW) MISSILE SIMULATION ROUND: (TOW) TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA)	CLASS VIIL — MISSILES	CLASS VIIK — TACTICAL VEHICLES  CLASS VIIK — TACTICAL VEHICLES  DOLLY SET LIFT TRANSPORTABLE SHELTER: 2-1/2 TON TRUCK CARGO: TACTICAL 5/4 TON 4X4 M1010 TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRAILER CARGO: 1/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK AMBULANCE: TACTICAL 1-1/4 TON 4X4 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM KITS W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM KITS W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TON 6X6 LWB W/WINCH W/E TRUCK GARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM KITS W/E TACTICAL TACTICAL TACTICAL TACTI	(Continu N/APM-378 MANUAL: SB-22/PT
00000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIGNAL BN  MIC. SIGNA
00000		11 010 w e w 0 4 0 4 0 4 0 0 0 0 7 1	· R · · · · · · · · · · · · · · · · · ·
00000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12000 WHAC, SIGNAL BN
00000		000011011010000000000000000000000000000	129 00 ( <del>*</del> )
00000			Spren
16 8 1		238808012278820168401	ON BAND  RECON SOON  SO SO SO SOON
ноооо		N & O O O & O I N O V O N O I 6 & 5 O O I O C	RECON SOON  OF CON SOON  OF CON SOON  OF CAN TRP
00040		000000000000000000000000000000000000000	CAN TRP
00000		114 00 00 114 00 00 00 00 00 00 00 00	NO 25 110 (COMPANY
			TMY

7 M	CLASS VIIM — WEAPONS									
A90118	ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E	0	0	0	0	0	ட	-	0	0
G96547	GUN AUTOMATIC 20 MILLIMETER: HIGH RATE THREE BARREL W/E	0	0	0	0	0	∞	0	0	0
L44595	LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E	18	2	2	14	0	16	4	12	22
L91975	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	0	0	0	ω	ω	0	<u></u>
L92260	MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD	0	0	0	0	0	N	2	0	0
L92386	MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE	12	4	4	4	0	26	4	20	22
M75714	MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER	12	4	4	4	0	14	4	<b>∞</b>	22
N96741	PISTOL CALIBER .45 AUTOMATIC	œ	0	ш	<u></u> -	⊣	47	14	33	66
R91244	REVOLVER CALIBER .38 SPECIAL: 4 IN BARREL	0	0	0	0	0	75	31	0	0
R94977	RIFLE 5.56 MILLIMETER: M16A1	454	64	198	182	40	214	110	39	74
70	CLASS VIIU — COMSEC MATERIEL									
E45766	CODE CHANGER KEY: KIK-18/TSEC	<u></u>	ᆫ	0	0	0	10	2	0	0
H02300 K98250	ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS	19 0	0 1-	0 00	10	00	ω <b>-</b> -	ω μ	00	00
К98251	INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS	0	0	0	0	0	2	2	0	0
L22987 S01373	SPEECH SECURITY EQUIPMENT: TSEC/KY-57	63 1		0 8	0 0	00	00	00	00	00
S01441	SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY-58	<b>—</b>	_	0	0	0	0	0	0	0
V38834	TELETYPEWRITER CODE GROUP: AN/FGA-21	0	0	0	0	0	2 %	. 0	0	0
70777	IRANSPONDER COMPOTER: NI-1A/1SEC WITH 2-ACE/1 FS	c	C	c	c	c	4	4	c	<b>C</b>
Z82471	TEST SET: TSEC/ST-58	1	<b></b> -	0	0	0	0	0	0	0
7W	CLASS VIIW — GROUND									
T49255	TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	0	0	0	0	0	ᆫ	<b>→</b>	0	0

QTY	TITLE	ІТС	)   #	SRC	
ш	MI BN (CEWI) LIGHT DIV	NO	Θ	34295L000	5L000
ш	HQ, HQ&SVC CO MI BN LIGHT	NO	(2)	342	34296L000
₩.	COLL CO MI BN DIV	NO	ω	342	34297L000
ш	INTEL&SURVL CO MI BN LT	NO.	<b>(</b>	34	34298L000
<b>~</b>	S&T BN INF DIV (LIGHT)	NO	(s)	42	42025L000
н н	HQ & SUP CO S&T BN ID(L) FWD SUP CO S&T BN ID(L)	NO O	<u>-</u>	4 4	42026L000 42027L000

# 2B CLASS IIB — TROOP SUPPORT MATERIEL

) (	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
<b>o</b>	WRENCH SET SOCKET: SQ DRIVE 3/4 IN ACROSS FLATS HEX TYPE SOCKETS	Y75239
0	WRENCH IMPACT PNEUMATIC: 3/4 IN DIA MAX RATED THD SIZE	Y67067
<b></b>	VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM	X92298
<b></b>	TOWBAR MOTOR VEHICLE: WHEELED VEHICLE	W69528
ω	TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE	W51910
<b>J1</b>	TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE	W51362
ω	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST	W34648
12	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	W33004
1	SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	W32867
0	TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY	W19880
0	REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN	R73791
0	RANGE OUTFIT FIELD GASOLINE	R14154
0	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT	N54691
0	LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY)	L63994
	LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST	L63583
0	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	K25342
	DUPLICATING MACHINE STENCIL PROCESS: BENCH MTR DRIVEN W/O CAB	G85373
2	DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7-1/4 W 14L	G85202
1	DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN	G84859
0	DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY	G68966
_	DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS	G44569
0	CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF	E92641
0	CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI	E32535
116	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	C89213
12	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS	C89179
116	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	C89145
5	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN	A03210

116 112 116 0 0 1 1 1 2 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 0	(-) <sub>M</sub>
57 0 0 1 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0	OHO.
38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COLL CO, MI D.
21 112 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
349 349 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	S & SUANI CO
126 126 1126 1 1 1 1 1 1 1 1 1 1 0 0 0 1 0 0 1	S & T BN CO. MI BN
0 0 0 0 0 0 0 0 0 1 6 0 2 0 8 0 0 0 0 0 1 6 0 2 0	O TWO CO
	SUP CO

0

0

0

0

0

2**E** 

T47141

SIGN PAINTING KIT: W/COMPONENTS

CLASS IIE — GENERAL SUPPLY ITEMS

# SECTION III. EQUIPMENT SUMMARY (Continued)

2-152

		•					r		
						No.	"  B <sub>1</sub>		
				`co	W	( CO,	•	<b>,</b>	
				SK	MI B	SURV	<b>y</b>	P CO	CO
		, <u>.</u>	B <sub>N</sub>		TEI .	¥` ط7ه	رو د ه	SO SO	. 4
2 <b>G</b>	CLASS IIG — COMMUNICATIONS/ELECTRONICS	Э,	(C)			ر ر	⊕ ,	Θ,	
A71712	ANTENNA: AT-984/G	14	0	0	œ	0	0	0	
B37248	BASE MAST: AB-652/GR	၁ 1	7 1		7 0	) ) )	٥ د	лО	
000710	0.00 T. T. T. O. T. T. D. 1. T. D. 1. T. D. 1. T. D. T. T. D. T. D	200		) h	٠ ،	) (	. נ	<b>)</b>	
C68856	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT RX-306/G 2640 FT	n C	<b>)</b> 0	<b>D</b> C	<b>o</b> c	<b>⊃</b> ω	- ω	0 0	
J55837	GENERATOR SIGNAL: SG-299/U	<b>⊢</b> (		0 0	0	0 (	0 (	0	
K22581	HEADSET ELECTRICAL: H-216/U	2		0	0	0	0	0	
K87233 K87243	INSTALLATION KIT: MK-1224/VRC-49	28 s	13	ი ധ	90	െ	0 0	<b>⊢</b> C	
K87248	INSTL KIT: F/AN/VRC-43 46 53 64 GRC-125 160 IN M34 35 135 211	т.		0	0	0	0	0	
K87328	INSTALLATION NIT: MK-1306/VRC-47 F/AN/VRC-47 IN MIDT INSTALLATION NIT: MK-1306/VRC-46 INSTL NOT COVERED BY SPEC KIT	ი თ	0 0	<u>ი</u> c	0 1	0 0	0 0	0 +	
K87330	INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT	οω		ο ω	0	ı →	υ O	υ O	
K87449	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892	ъ (		0	0 (	<u> г</u>	₽ (	0 (	
K87456	INSTL KIT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	9	4 -	νω	» N	) (J	> N	) <del> -</del>	
L84098	LOUDSPEAKER PERMANENT MAGNET: LS-156/U	<u> </u>	<b></b>	00	00	00	00	00	
M14450 M60449	MAST BRACKET: MP-50 MULTIMETER DIGITAL: AN/PSM-45	9 1	ωμ	<b></b> .0	<b>ज</b> О	ν 0	N 0	00	
V30252	TELEPHONE SET: TA-1/PT	4	0	0	4	0	0	0	
V74738	TEST SET ELECTRICAL POWER: AN/UPM-93	4	0	0	4.	0	0	0	
W37388 W37483	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G	10 10	oιω	ο ω	4 ro	<b>-</b> C	<b>-</b> C	00	
W43758	TOOL KIT INTERCEPT: TK-165/G	1		0	0	0	0	0	
7B	CLASS VIIB TROOP SUPPORT MATERIEL								
A23667 A23701	AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 6000 BTU CMP VRT AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU	6 1	· & L	ωο	000	000	000	000	
A24455 B43663	AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT  BATH UNIT PORTABLE: GED 8 SH LESS POWER  COMB INIT BCB. AIB BEC GAS DEVN 5 CEM 175 BSI	101	0 1	000	000	040	000	000	
E69242 E70064	COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI	- 0+	10 +	000	000	0 1 0	0 1 0	000	
F42612	FORWARD AREA WATER POINT SUPPLY SYSTEM: (FAW SS)	0 :	0 1	0	0	(JI	<sub>Ω</sub>	0	

J33121 M27047 M27115 N04456 N04596 N04730 N04732 P30693 P38314 P40745	C60572 C85494 C86213 D80116 D99419 H01907	<b>7G</b> A72269 A79381 C23901	G02204 G02341 H52087 H94824 J35813 J36109 J42100 J43918 J44055 J45699 J45836 J46110 J46258 J47617 K24862 P92030 P96640 P97051 V12552 V14881 V12950 W32593 W32730 W35417 Y36844
GENERATOR INTERFERENCE: SG-886T/UR MULTIPLEXER: TD-1228( )/GRC MULTIPLEXER: TD-12289( )(V)/GRC MULTIPLEXER: TD-1289( )(V)/GRC NIGHT VISION GOGGLES: AN/PVS-5 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 OSCILLOSCOPE: AN/USM-488 POWER SUPPLY: PP-2309/U POWER SUPPLY: PP-4763/GRC	COMMUNICATIONS TERMINAL: AN/TSC-87 LESS POWER CAMERA SET STILL PICTURE: KS-99 CAMERA STILL PICTURE: KE-40 CENTRAL OFFICE TELETYPEWRITER: AN/TGC-30 LESS POWER CHARGER BATTERY: PP-4127/U ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER	CLASS VIIG — COMMUNICATIONS/ELECTRONICS  ANTENNA: RC-292  ANTENNA GROUP: 0E-254( )/GRC  COUNTER PULSE ELECTRONIC: TD-1338(V)1/USM	DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET FORWARD AREA REFUELING EQUIPMENT: (FARE)  GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V 50 HZ TAC UTIL GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/208 240/416V 50 HZ TAC UTIL GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/208V/240V TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1-5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 1-5KW 60HZ 1-3PH AC 120/20
1 1 2 6 0 5 7 2 2 3	111391	45	0001100010091210911000000
3 0 2 2 2 2 47 13 5 0 0 0 0 2 2 2 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 45 7 1 1	00011000100011000000
·	111001	0 7	
0 3 2 0 13 18 0 0 0 0 2 2 2 2 1 0	111000	0 0 7 26 1 0	000 0 00 - 00 - 00 0 0 0 0 0 0 0 0 0
0 3 2 0 13 18 0 0 0 0 2 2 2 2 1 0	1 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 7 26 12 1 0 0	000 000
0 3 0 2 0 0 13 18 16 0 0 5 0 0 0 2 2 2 2 0 0 1 0 0	1 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0	0 0 0 8 7 26 12 0 1 0 0 0	

2-153 FM 101-10-1

(Continued)

X40794 X40831	X39447 X39453	X39432	W95811 W98825	W95537	W95400	S72024	<b>7</b> K	Z92674	V57914	V36146	V31211	18/468	T25726	S48187	R59160	R42643	R31541	090100	Q55114	Q54174	Q53001	Q34308	Q21483	Q19339	Q16173	P40750							
TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: 5 TON 6X6 LWB W/E	TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM SHELTER KT W/F	TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/E	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E	TRAILER CARGO: 3/4 TON 2 WHEEL W/E	TRAILER CARGO: 1/4 TON 2 WHEEL W/E	SEMITRAILER STAKF: 12 TON 4 WHEFL W/F	CLASS VIIK — TACTICAL VEHICLE	AMPLIFIER GROUP: OG-181/GRC	TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29	COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3	SWITCHBOAKD TELEFHONE WANDAL: SB-22/FT	CWITCHDOADD TELEDIONE MANIMA CD 20/DT	TONE-SIGNALLING ADAPTER: TA-977( )/PT	SIGNAL GENERATOR: SG-1170/U	REELING MACHINE CABLE HAND: RL-39	RECORDER REPRODUCER SOUND: RD-365/UN	RECEIVER-TRANSMITTER RADIO: RT-1167/ARC-164(V)	RADIO SEL CONTROL GROUP: AN/GRC-122	RADIO SET: AN/VRC-49		RADIO SET: AN/YRC-1/	RAUIO SEI: ANVGRO-160	RADIAC METER: IM-174/PD	RADIAC SET: AN/PDR-27	RADAR SET: AN/PPS-15 LESS POWER	DOWER SIIDDIY, DP-6224/II							(Continued)
0 20	10 6	ω	0 10	· œ	21	<b>ɔ</b>		ω	ω	<b>-</b>	4 <sub>5</sub>	ა –	- 2	, 1	24	Ν 4	Δ (	ο c	သိ ယ	9	20 41	} ω	21	2	14	7	<u> </u>	Mi					
0 10 -	4 4	ъ.	0 N	4 (	<b>∞</b> (	<b>&gt;</b>		0	ω	_	19		د		6	0 +	<u>.</u> ,	ωυ	ა 0	4	18 c	) C	· N	_	N (	5	(2)	" 8 <sub>1</sub> 40. ,	<b>Y</b>				
000	ი 1	ъ.	00	· N	ത	0		ω	0	0	16	- 0	) H	0	12	0 (	ب در·	ω [4	- ω	ω	15 9	) C	12	1	0 0	วา .		co,,	* * J	svc co	?		
000	0 1	<b></b>	00	N	7	<b>o</b>		0	0	0	10 0	o c	0	0	6	N (	<b>&gt;</b> (	o u	٥ o	N	∞	. u	7	0	12	_	<b>(4</b> )	WIE	CO, M	N BN			
33	Ο ω	15	<sub>8</sub> 21	7	90	<b>∞</b>		0	0	0	45 5	n C	0	0	11	0	Э (	0 1		<b>∞</b>	10	8 4	19	9	0 1	1,		` ر ه <sup>ی</sup>	ESU.	PAN C	? se	,	
000	ο ω	(J)	⊔ თ	ιω	ω	0		0	0	0	2 16	ა c	0	0	4	0 (	Э (	O U	n O	4	<b></b> C	4 (	<u>.</u> 01	<b></b>	0 (	יני	(5) (6) (7)	HQ &	- <i>N</i>		<i>'11</i>	BN	
000	00	N	4 0	0	N (	0		0	0	0	თ ⊢	ے د	0	0	2	0 0	<b>)</b>	0 1	ာ ဝ	ш	Να	υ	N N	ب	10	<b>\</b>	<u>(-)</u>	FWD.	SUP.	<i>C<sub>O</sub></i>			
																														0			

R11154 T49119 T49255	W7	C62375 E45820 H02300 K98250 P41047 P43177 X22267	70	X40931 X40968 X59326 X60833 X63299 Z93546 <b>7M</b> L44595 L91975 L91975 L92386 M75577 M75714 N96741 R94977
RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	CLASS VIIW — GROUND	BATTERY CASE: Z-AIJ-E1 CODE CHANGER KEY: KYK-28/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT:TSEC/KW-7 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS POWER SUPPLY AC/DC: Z-AKE/TSEC POWER SUPPLY ASSEMBLY VEHICULAR: Z-ACD TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	CLASS VIIU — COMSEC MATERIEL	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK TRACTOR: 5 TON 6X6 W/E TRUCK WRECKER: 5 TON 6X6 W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E TRUCK CARGO: TACTICAL 5/4 TON SHELTER CARRIER 4X4 W/E XM1028A1  CLASS VIIM — WEAPONS  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC RIFLE 5.56 MILLIMETER: M16A1
000		23 14 12 2 2		1 0 0 27 0 4 4 10 0 12 0 12 0 26 6
000		1 0 0 1 8 1 0		10 00 00 00 00 00 00 00 00 00 00
000		1 0 0 0		000000000000000000000000000000000000000
000		14 0 0 0		0 0 10 0 0 2 2 0 4 4 4 71
1 21 10		000000		0 32 111 12 1 0 0 19 19 19 19 19 19 9 9
4 0 1		000000		111 0 3 3 1 1 0 0 4 4 0 4 1 1 0 0 0 1 1 0 0 1 1 1 1
2 7 0		000000		37 1 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4

2-155 FM 101-10-1

QTY	TITLE	ПС	#	SRC	MIC CODES / SUBORDINATE SRCS
<b>⊢</b>	MAINT BN LT INF DIV	NO	$\odot$	43045L000	NONE 43046L000 43048L000
$\vdash$	HQ+LT MT CO (LT INF DIV)	NO	<u></u>	43046L000	NONE
Н	MAIN SPT CO (LT INF DIV)	NO		43048L000	NONE
<b>–</b>	ADA BN, INF DIV (LIGHT)	NO	<b>(-)</b>	44115L000	NONE 44116L000 44117L000
ш.	HHB ADA BN ID(L)	NO	<b>(5</b> )	44116L000	NONE
<u>ш</u>	ADA GUN/STGR BTRY ID(L)	NO	<b>6</b>	44117L000	NONE

A48970 C68719 C68856	2 <b>G</b>	W69528 X09703 X92298 Y66656	W34648 W45060 W51362 W51910 W60998	T31747 W21754 W32182 W32456 W32867 W33004	L08587 L63994 N54691 P70517 S36837 T15584	C89070 C89145 C89179 C89213 E32535 F86209 G44569 G85202 K39774	N B
AMPLIFIER DUAL TRACE: AM-6785/U CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT	CLASS IIG — COMMUNICATIONS/ELECTRONICS	TOWBAR MOTOR VEHICLE: WHEELED VEHICLE TRANSFORMER VARIABLE POWER: TF-171/USM VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL SET DIRECT AND GENERAL SUPPORT MAINTENANCE: 7.62MM MG/MTS	TOOL KIT ANTIAIRCRAFT ARTILLERY MAINTENANCE: VULCAN AIR DEFENSE TIMER STOP: FM-103 TOOL KIT ARTILLERY MECHANICS: ORD TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT CANVAS MORKERS. CANVAS AND LEATHER REPAIR	JACK DOLLY TYPE HYDRAULIC: 4 TON CAPACITY LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PURGING KIT FIRE CONTROL: ORG MAINT SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF CUT SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI DEGREASER: PORTABLE SOLVENT TYPE 1/4 HP 115V 60C SGLE PHASE DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7-1/4W 14L HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7	CLASS IIB — TROOP SUPPORT MATERIEL
3 7 12		5 2 1 7	10 6 10	0 1 7 3 3 128	1 1 1 1	346 346 346 1	<i>□</i> <sub>M</sub> ,
51 7 3		4 1 0 0	01302	500010	011250	206 206 206 1 1 1	OMAINT BN, IDIL)  OMAINT SPT
7 0 0		σνοω	) 6 9 9 6 <del>1</del> 9	0 0 7 0	0 0 1	140 140 140 3 3	MAINT SPT CO
0 269 24		0 0 0	2000000	20 30 00 6	000 000	14 214 36 200 0 0 1 1	(5) ADA BN
0 29 16		0000	0000000	0000440	0 0 0 1 1 0	0000044	V HHA
0 120 4		0 0 0 2	0 1 0 0 1 0	0 8 1 0 0 3	001110	80 80 0 0	ADAGUA.
							O ADAGINSTER BTRY

2-157

(Continued)

C69541 F25418 G77811

SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TELEPHONE SET: TA-1/PT TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/URM-120 TEST SET RELAY: TS-1775/U TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 LOUDSPEAKER PERMANENT MAGNET: LS-166/U LOUDSPEAKER PERMANENT MAGNET: LS-454/U MULTIMETER DIGITAL: AN/PSM-45 POWER SUPPLY BATTERY PACK OSCILLOSCOPE: PP-7549/U RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 TOOL KIT DS FIREFINDER	INSTL KIT: MK-1253/VRC-47 F/AN/VRC-47 IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTALLATION KIT: MK-1373/GRC-106 F/AN/VRC-106 IN M151 INSTALLATION KIT: MK-1373/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT INSTL KIT: MK-1423/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1446/VRC-43 F/VRC-43 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1453/VIC-1 F/VIC-1 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1453/VIC-1 F/VIC-1 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1453/VIC-1 F/VIC-1 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1453/VIC-1 F/VIC-1 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTALLATION KIT: MK-1815/GRC-106 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892	CABLE TELEPHONE: WF-16/U COUPLER DIRECTIONAL: CU-209/U DUMMY LOAD ELECTRICAL: DA-159/U HEADSET-MICROPHONE: H-182/PT INSTALLATION KIT: MK-1228/VRC-47 F/AN/VRC-47 IN M151A1C INSTAL KIT: MK-1229/GRC F/AN/VRC-46 53 64 GRC-125 160 IN M151A1C INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC-125 160 IN M151 INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561	
28 7 0 2 9 1 1 0 0 0	16 22 22 24 22 22	0 200 0 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01001110	— <sub>Ma.</sub>
000000000000000000000000000000000000000	16 2 2 1	004104000400	00001110	OMAINT BN, ID(I) OMAINT SPT CO
<b>6600000000000000000000000000000000000</b>	000000000	0 0 6 0 0 1 0 0 0 1 0 0	0100000	WALKE CO
104 1 0 0 0 0 0 0 2 0 0	13 0 0 14 0 0	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 0 0 74 16 129 129	(a) Spr Co
000000 + 80	00002007	18 0 9 18 0 9 17 1 3 2 2 0 17 7 5 10 2 4 1 4 0 1 1 0 1 1 0 1 8 2 3 2 0 1 1 0	051000000	S HAR
001000083	ω ο ο ο ο ο 4 ο ο ο	1 1 2 2 3 9 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 36 8 8 16	O ADA BN ADAGUNS.
				-IGR BTRY

K23814
K87237
K87238
K87254
K87256
K87256
K87269
K87294
K87330
K87331
K87331
K87444
K87444
K87456
L83413
L84098
M60449
P65040
R30662
T36679
T36929
U82529
V30252
V69258
V74738
W37251
W33278

A72260 B45597 C19266 C66253 C78592 D99025 G26890 H01907	<b>7</b> G	W51499	W32593 W32730 W37924	T60073 V19950	T38186 T49714	T31784	T24523 T24660	J47617 J48713 K24862	J45493 J45699 J46110	J42100 J43918 J44055	J35813 J36304 J36383	G02341 G02341 G76852	E69242 E70064	<b>7B</b> A23828	W37483 X09635
ANTENNA: RC-292  BATTERY CHARGER: PP-7286/U  COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459  CABLE ASSEMBLY TELEPHONE: CX-4566/G  CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)1 LESS POWER  CHARGER BATTERY: PP-1659/G  DISTRIBUTION BOX: J-1077/U  ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	SHOP SET SMALL ARMS: FIELD MAINTENANCE BASIC LESS POWER	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER TOOL KIT ELECTRONIC MAINTENANCE: VAD 0-S CONT	TOOL KIT KADAK MAINTENANCE: FWD ALEKT ORG TOOL KIT GM MAINTENANCE: WIRE GM SYSTEM RPRMN MOS 27 EA (TOW) TANK UNIT LIQUID DISPENSING TRAILER MOUNTING	TOOL KIT: ELECTRONIC SYSTEM MAINTENANCE 5 COMPONENTS (FAAR) TOOL KIT RADAR MAINTENANCE: FWD ALERT DS/GS (FAAR)	SHOP EQUIP INSTR AND FIRE CONT SYS REPAIR: FM BASIC LESS POWER	SHOP EQUIP CONTACT MAINT TRK MTD SHOP EQUIPMENT ARTILLERY MAINTENANCE: FIELD MAINT SET NO LESS PWR SHOP EQUIPMENT AUTOMOTIVE MAINT AND REPAIR: FM BASIC LESS POWER TOOL CUITEIT HYDBALLLO SYSTEM. TEST AND BEBALD 3/A TON TLD MTD	GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620 GEN ST GAS ENG: 5KW 400HZ 1-3PH AC 120/240 120/208 SKD TAC UTIL HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	GEN ST GAS ENG: 3KW AC 120V 1PH 120/240 120/208V 3PH 400 CY SKID GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY	ST GAS ENG: ST GAS ENG: ST GAS ENG:	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V SKD TAC PREC GEN ST DSL ENG TM: 30KW 60HZ MTD ON M-200A1 PU-406	DETECTING SET MINE: PIBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE	COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI	CLASS VIIB — TROOP SUPPORT MATERIEL  AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000 BTU CMP HZ	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TRANSFORMER VARIABLE POWER: CN-16/U
1200007		4	110	100	0 1 0	<b>⊢</b> ⊢	10 4	0 0	2 0 1	10 8 4	2 1 8	4 4 4	09	18	<b>–</b> 5
ω440000 <sub>0</sub>		0	110	, H 0 C	0 1 0	0 0	000	004	201	4 4 0	4 1 2	0 1 2	0 1	18	1 5
4000000		4	000	000	000	₽ ₽	10 1	<b></b> 000	000	004	400	4 1 2	0 &	0	00
0 2 2 1 2 0 0 0 2		0	ω Ο 4	100	400	0 0	000	1 1	0 11 13	1 0 4	000	031	12	0	12 0
18 0 2 2 0		0	001	100	00	0 0	000	1 0 1	5 1 0	001	000	011	10	0	02
22 0 0 0		0	201	00-	0 2	0 0	000	0 & 0	0 70 4	N O O	000	0 1 0	0 -	0	0 51

2-159

(Continued)

CLASS VIIK — TACTICAL VEHICLES		FELEPHONE SET: TA-312/PT	TONE-SIGNALLING ADAPTER: TA-977( )/PT SWITCHBOARD TELEPHONE MANUAL: SB-22/PT	SIGNAL GENERATOR: SG-11/0/U	SIGNAL GENERATOR PULSE: SG-12050( )/U	REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G	REELING MACHINE CABLE HAND: RL-39	RADIO TELETYPEWRITER SET: AN/GRC-122	RADIO SET CONTROL GROUP: AN/GRA-39	RADIO SET: AN/VRC-47		RADIO SET: AN/VRC-43	SET:		RADIO SET: AN/GRC-106	RADIAC METER: IM-174/PD	RADIAC SET: AN/PDR-27	PROGRAMMER INTERROGATOR SET: AN/GSX-1 (STINGER)	SUPPLY:	POWER SUPPLY: PP-4763/GRC	POWER SUPPLY: PP-3940/G	POWER SUPPLY: PP-2953/U	POWER SUPPLY: PP-2309/U	POWER SUPPLY: PP-1656/G	OSCILLOSCOPE: OS-261/U	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/IVS-5	INTERROGATOR SET: ANTER-50		GENERATOR SIGNAL: AN/URM-103	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER					
	1 0	42	σω	2	2	0	1	_	<b>∞</b>	œ	13	0	10	ص ا 10	_	ഗ	N	0	10	_	1	0	ωн		ဟာ -	0 4	· c	· c	7	30		AIN-			
	1	28	ωω	2	ν	0	ш	<b>_</b>	ហ	თ	7	0	ហ	ഗി	<b></b>	_	_	0	7	<del></del>	د	0	N +		N 1	v c	· c	· c	4 0	26		? <sub>&amp;</sub>	BN, /		
	00	14	N 0	0	0	0	0	0	ω	2	ი	0	ഗ	10	0	4	_	0	ω	0	0	0	<del></del> (	>	u	v o	· c	· c	ο ω	4	ω <sub>M</sub>	9/4-	MA	NT CO	
	28 1	50	N N	0	0	Ъ	197	0	172	47	128	ш	0	86	39	21	11	œ	20	13	0	<b></b>	0	)	0	1 6	4	. 0	80	0	(P) 1/4	20	Pr C	o	
	18 1	0	00	0	0	Ц	11	0	26	ហ	16	<b>—</b>	0	0 !	15	ഗ	_	0	4	ഗ്വ	0	<u></u>	0 (	>	0 -	0 4	· c	· c	0	0		~ 01 48	<b>y</b>		
	0 51	25		0		0	93	0	73	21	56	0	0	43	12	∞	IJ	4	<b>∞</b>	4	0	0	0 (	၁	ο.	2 4	N	ð •	òo	0		TAGUI	VSTER	Y BTRY	

H01912
J53682
J98501
K99097
N04596
N04730
N32160
P38040
P38314
P38588
P40745
P40745
P40750
P69002
Q119339
Q21483
Q32756
Q34308
Q32756
Q34308
Q38299
Q52072
Q193301
Q54174
Q78282
Q90100
R59160
R59434
S41465
S48187
T25726
U81707
V31292
V31305

G34805

DOLLY SET LIFT TRANSPORTABLE SHELTER: 2-1/2 TON

41

35

σ

0

0

0

X

R11154 T49255	<b>W</b> 7	K98250 K98251	K87393	E45766 H02300	70	R94977	N96741	M75714	L92323 L92386	F91975	L44595	J96845	7M	V79430	T82150	T14493	T04834	T00466	016046	D99860	<b>7L</b>	X63299	X62477	X62340	X60833	X41105	X40968	X40931	X40831	V200/0	X39453	X39447	X39432	W98825	W95811	W95537	W95400
RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	CLASS VIIW — GROUND	INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS	INSTL KIT: MK-1629/VRC F/KY-38 W/VRC 43/46 IN M-37 OR M-715	CODE CHANGER KEY: KIK-18/TSEC  ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7	CLASS VIIU — COMSEC MATERIEL	RIFLE 5.56 MILLIMETER: M16A1	PISTOL CALIBER .45 AUTOMATIC	MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER	MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E	GUN AIR DEFENSE ARTILLERY TOWED: 20MM	CLASS VIIM — WEAPONS	TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON)	TEST SET NIGHT VISION SIGHT: AN/TAM-3	SHOP EQUIPMENT GM SYSTEM: CONTACT SUPPORT SET (TOW)	TRAINING SET GUIDED MISSILE SYSTEM: M134 (STINGER)	TRAINER HANDIING GM I AINCHER: MGO (STINGER)	RADAR SET: AN/MPQ-49 (FAAR)	CHARGER BATTERY: (TOW) PP-4884 (XO-1)/TT HARNESS GM FOLLID TRANSPORT: MA (STINGER)	CLASS VIIL — MISSILES	TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	TRUCK VAN: SHOP 2-1/2 TON 6X6 W/WINCH W/E	TRUCK VAN: SHOP 2-1/2 TON 6X6 W/E	TRUCK UTILITY: 1/4 TON 4X4 W/E	TRUCK CARGO: 5 TON 6X6 XLWB W/E			TRUCK CARGO: 1-1/4 FON 6X6 LWB W/E		TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTR KT W/E	TACTICAL 1-1/4 TON		TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E	TRAILER CARGO: 3/4 TON 2 WHEEL W/E	TRAILER CARGO: 1/4 TON 2 WHEEL W/E
<b>ω</b> μ		00	0	20		356	<u></u> ნ	∞ ·	∞ o	4 0	11	0		ω	<u>_</u>	ω	0 0	э ·	0 (	o 1-		7	4	7	7	₽,	6	0	28 0	<b>&gt;</b>	<b>ب</b> ر	20	4	Ν	14	ОП -	4
<b>ω</b> μ		00	0	N 0		191	σı	4	0 4	) N	4 (	0		ω	_	ω	0 0	<b>5</b>	0 0	o 1-		4	. р	0	άı	<u></u>	თ	0	11	<b>&gt;</b>	<u>ب</u> ن	10	4	, <b>,</b> _	2	<b>с</b> п (	w
00		00	0	0 0		165	<u></u>	4	0 4	) N	7	0		0	0	0	0 (	<b>)</b>	0 (	o 0		ω	ω	7	2	0	0	0	17	> -	0 0	5 15	0	. —	12	0 1	_
0.0		<b>8</b> 4	15	20 0		313	10	12	2 12	) C	12	18		0	0	0	ο d	40	4	48		Н	0	0	66	თ <sup>,</sup>	0	4	200	ر د	0 0	14	0	<u>, , , , , , , , , , , , , , , , , , , </u>	4	15	66
00		00	9	00		59	œ	4	0 4	· c	4 (	0		0	0	0	0 0	<b>o</b>	0 (	0		س	0	0	4	0	0	4	0 0	> '	0 0	ഠത	0	ш.	N	σı.	4
00		4 2	ω	0		127	<b>—</b>	4	4 4	· c	4	9		0	0	0	4	3	- 2	20		0	0	0	31	ω	0	0	<u> </u>	ນ .	00	4 0	С	0	_	(J)	<u> </u>

2-161 FM 101-10-1

<b>—</b>	ъ.	ш	<b>—</b>		1	سر	QTY
HHC INF DIV ID(L)	HHC LIGHT ID(L)	AUG-DIVISION MAIT	HHC/MMC,SPT CMD,ID(L)		SPT CMD, ID(L)	TMT CO S&T BN ID(L)	TITLE
NO	NO	NO	NO		NO	NO	ІТС
<b>⊕</b>	<b>(5</b> )	<b>(</b>	Θ		<u>~</u>	Θ	#
77042L000	77004L000	63522LA00	63022L000		63021L000	55178L000	SRC
NONE	NONE	NONE	NONE	01977L000 08045L000 08046L000 08047L000 42025L000 42026L000 42027L000 42526L800 42526L800 43045L000 43048L000 55178L000 63022L000 63522LA00		NONE	MIC CODES / SUBORDINATE SRCS

<b>2A</b>	SS IA	, <del>С</del>	, (2)	ω ω	•	<b>5</b>
L09340 L10532 L10559	JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY JACK HYDRAULIC TRIPOD: 5 TON CAPACITY	000	α4ω	000	000	000
M02504 W30675	MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H TOOL KIT AIRCRAFT INSECTION, TECHNICAL TOOL KIT AIRCRAFT INSECTION, TECHNICAL	000	40	000	000	000
W30949	TOOL KIT AIRCRAFT MECHANICS: GENERAL	0 0	37	00	0 0	0 0
W36703 W38073	즐즐!	00	7 3	000	000	00
W43279		00	<u>-</u> ω	00	00	00
W49238	TOOL KIT POWERTRAIN: ARMY AIRCRAFT	00	4 4	0 0	00	00
X23227	TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER	0	ω	0	0	0
28	CLASS IIB — TROOP SUPPORT MATERIEL					
A03210	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN	00	1 9	0 1	00	O N
C10526	BORESIGHT KIT: 7.62MM GUN	0	_	0	0	0
C38422 C89145	BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	33 o	0 1105	800	00	8 103
C89213	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	33	1105	80	0	103
E10835 E32535	CHEST HYMNBOOK: W/HANDLES CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI	00	51 N	0 2	00	0 2
E61310	LORINE	0	1	0	0	0
E92641	DEGREASED, DORTARIE SOLVENT TYPE 1/A HP 115V 600 SGLE BHASE	0	4 u	00	0	00
G04106	DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION	0 (	₩ (	0	0 (	0
G21472	DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV	0	4 .	, г	0	0
G68966	DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY	00	4 4	0 1	00	0 1
G84654 G84859	DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO W/CABINET DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN	00	1 0	00	00	0 1
G85202	DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7-1/4 W 14L	0	4		0	, <u>1</u>
K25342 K39774	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7	00	36 4	40	00	0 00
K497750	HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50 GPM INTERPRETATION KIT PHOTOGRAPHIC	00	0 N	0 1	0 0	ω

	<b>'</b>	
(C).c.		
(w)	COM	
(5)	COM COM	Ca.
$\bigcup K_{I}$		
(F)	E. 10(1)	
*4(	C, BDE, 10(1)	

0 0 0 0 0 0 0 0 0 0 0 0

71 198 128 133	62 1 10 1 34 1		104 137 148	67 1				17 F 54 F 91 F						
TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M SUPPLEMENTAL TOOL SET DIRECT AND GENERAL SUPPORT MAINTENANCE: 7.62MM MG/MTS TOWBAR MOTOR VEHICLE: WHEELED VEHICLE TRANSFORMER VARIABLE POWER: TF-171/USM	TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC	TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: ORG MAINT TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST	TOOL KIT ARTILLERY MECHANICS: ORD TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	TEST STAND COMBINATION: F/M28 AND M28A1 TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY TIMER STOP: FM-103	SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM TOOL KIT TUBE SWAGING: SIZES 4 6 8 10 12 16 (SET B) STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE	REPRODUCTION SET DIAZO PROCESS SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF CUT SEALING IRON ELECTRIC: MANUALLY OPERATED CLAMP TYPE 570 WATTS	PURGING KIT FIRE CONTROL: ORG MAINT RANGE OUTFIT FIELD GASOLINE REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN	MAGNIFIER: INSPECTORS 5 IN DIA 13 IN FOCAL LG FLUORESCENT 110V CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT POWER SUPPLY HYDRAULIC-ELECTRIC PORTABLE	LIGHT SET CHART FIELD: BATTERY OPRID PTBL COMMAND POST LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD	JACK DOLLY TYPE HYDRAULIC: 4 TON CAPACITY FIXTURE LIGHTING: AC 118V 40W 3MED BIPIN FLOURES LAMPS			(Continued)
00400	0 1 0	000	100	000	000	000	000	000	000	010	00	(-) m		OOM
2 7 20 1	13 18 11	വവര	165 3 11	7 1	1 8 1	0 - 5	121	1 27 6	1	36 4	2 7	Spr Ch	•	CIVINIAU
o ο ω ο ο	0 1 1	000	100	000	000	000	0	οωο	000	0 9 0	N 0	WHC/M	y	
0000	000	000	000	000	000	000	000	000	000	,000	00	OIV MA	C, SPT CA	<b>N</b> O
00 + 00	0 1 0	000	104	100	000	N O C	0 0 1	000	0 1 0	0ωμ	00	(5) HHC.	<b>'</b>	-
00 + 00	0 1 0	000	12 0 1	000	000	100	000	0 & 0	0 N O	0 11 0	00	(60)	DE, IDA)	
								•				•	E, 10(1)	

X09703 X23840 X92298

W59171 W60998 W69528

R84904 \$36837 \$65414 T15584 T157982 U37831 V99858 W19880 W21754 W32182 W32456 W32867 W34648 W45060 W45137 W45334 W51362 W51362

L63583 L63994 L64131 L93934 N54691 P43608 P70517 R14154 R73791

L08587 L61459

A48970 C68719 C68856 C68993 C69541 D41269 D90538 F25418 G77811 J55837 K22581 K87254 K87254 K87254 K87269 K87328 K87330 K87444 K87444 K87449 K87456 L83413 L83824 L84098 L98359 M38746 M40020 M60449 P65040 Q02968 R30662 T36679 T36679 U05008	747141 <b>2</b> G	Y66656 Y67067 Y75239 Y96182
THE CARS PROPERTY OF THE CARS	INTING K	WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WRENCH IMPACT PNEUMATIC: 3/4 IN DIA MAX RATED THD SIZE WRENCH SET SOCKET: SQ DRIVE 3/4 IN ACROSS FLATS HEX TYPE SOCKETS YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP
00000000000000000000000000000000000000	0	0000
00 22 2 1 1 1 1 1 2 2 2 2 1 2 1 1 1 1 1	Ν	N 11 15
$\begin{matrix} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	0	0000
000000000000000000000000000000000000000	0	0000
114 000 000 000 000 000 000 000 000 000	0	0000
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0000

2-165

FM 101-10-1

		·
A23667 A23701 A23828 A23955 A24455 A24463	<b>7B</b>	V74738 V89534 V90972 W33278 W37251 W37388 W37483 X09635 V37483 X09635 V37483 X09635 V37483 X09635 V37483 V3748 V374
AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 6000 BTU CMP VRT AIR CONDITIONER: FL/WNDW A/C AC 115 V 1PH 60CY 6000BTU CMP HZ AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ AIR CONDITIONER: FL/WALL A/C AC 208 V 50-60CY 3PH 9000BTU CMP HZ AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000BTU CMP HZ	CLASS VIIB — TROOP SUPPORT MATERIEL	TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/UPM-120 TEST SET RADIO FREQUENCY POWER: AN/URM-120 TEST SET RELAY: TS-1775/U TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TRANSFORMER VARIABLE POWER: CN-16/U  CLASS VIIA — AIR  ADAPTER ACFT ENG SYC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER UTILITY: UH-1.H SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: TUBBINE ENGINE AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: TUBBINE AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: TUBBINE AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE AND SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE AND SET AVIATION INTERMEDIATE MAINT: HYDRAULIC
000000		~ · · · · · · · · · · · · · · · · · · ·
0 0 18 13 8 72		10 10 10 10 10 10 10 10 10 10 10 10 10 1
000040		MICAL
000000		SPT COM  MIC MIC SPT CMD
000012		MAI, CMD
000000		Mil, BDE, IDIL)

T36305 SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1 T36442 SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 2 T49714 TOOL KIT RADAR MAINTENANCE: FWD ALERT DS/GS (FAAR) T60073 TOOL KIT GM MAINTENANCE: WIRE GMSYSTEM RPRMN MOS 27E (TOW) V12552 TANK ASSEMBLY FABRIC COLLAPSIBLE: 10000 GAL PETRO V14881 TANK FABRIC COLLAPSIBLE: WATER 1500 GAL	T24523 SHOP EQUIP CONTACT MAINT IRK MID T24523 SHOP EQUIPMENT ARTILLERY MAINTENANCE: FIELD MAINT SET N LESS PWR T24660 SHOP EQUIPMENT AUTOMOTIVE MAINT AND REPAIR: FM BASIC LESS POWER T30377 TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR 3/4 TON TLR MTD T31784 SHOP EQUIP INSTR AND FIRE CONT SYS REPAIR: FM BASIC LESS POWER	POWE PUMP PUMP PUMP			GEN ST GAS GEN ST GAS	J43918 GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY J44055 GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY J45493 GEN ST GAS ENG: 3KW AC 120V 1PH 120/240 120/208V 3PH 400 CY SKID	J36304 GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V SKD TAC PREC J36383 GEN ST DSL ENG TM: 30KW 60HZ MTD ON M-200A1 PU-406 J42100 GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M	J35629 GEN ST DSL ENG: 5KW 60HZ MTD ON M-200A1 PU-650 J35813 GEN ST DSL ENG: 5KW 60HZ 1-3 PH AC 120/208 120/240V TAC UTIL J36109 GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V 50HZ TAC UTIL	H52087 FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET H94824 FORWARD AREA REFUELING EQUIPMENT: (FARE)  J35492 GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405	G02204 DETECTING SET MINE: PTBL METALLIC AND NON METALLIC G02341 DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) G76852 TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE	E69242 COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI E70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI F42612 FORWARD AREA WATER POINT SUPPLY SYSTEM: (FAW SS)	A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 36000BTU CMP HZ B43663 BATH UNIT PORTABLE: GED 8SH LESS POWER E68694 COMP UNIT RCP: AIR REC AC 208-416V 60 HZ 3 PH 15 CFM 175 PSI
000000	00000	00000	0000	000	000	000	000	0 1 0	0 0 0	000	000	000
8 4 4 6 9 18	10 4 1	, ,	19 3	ωοc	15 0	ъ 51 9	20 5 1	3 6	<u></u>	12 14 4	11 2 5	444
000000	00000	0 1 0 1 0	0000	ωοc	000	000	0 30	000	000	000	000	0 0 1
000000	00000	00000	0000	000	000	000	000	000	000	000	000	000
000000	00000	01000	0000	ннн	211	040	100	000	000	000	010	000

2-167 FM 101-10-1

J53682 GENERATOR SIGNAL: AN/URM-103 J55944 GENERATOR SIGNAL: SG-321/U M01100 MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A N04596 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 N04730 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2 N32160 OSCILLOSCOPE: OS-261/U P38040 POWER SUPPLY: PP-1656/G P38314 POWER SUPPLY: PP-3939/U P40369 POWER SUPPLY: PP-3939/G P40374 POWER SUPPLY: PP-3940/G P40745 POWER SUPPLY: PP-4763/GRC P40750 POWER SUPPLY: PP-6224/U P84324 PUBLIC ADDRESS SET: AN/TIQ-2	A55293 ANALYZER-CHARGER BATTERY: AN/ASM-137 A72260 ANTENNA: RC-292 B45597 BATTERY CHARGER: PP-7286/U C19266 COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 C78793 CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER C85494 CAMERA SET STILL PICTURE: KS-99 C85596 CAMERA SET STILL PICTURE: KS-134 D78325 DATA PROCESSING SYSTEM: AN/MYQ-4A D80116 CENTRAL OFFICE TELETYPEWRITER: AN/TGC-30 LESS POWER H01907 CHARGER BATTERY: PP-1659/G ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER H31136 FACSIMILE SET: AN/TXC-1 H31136 FACSIMILE SET: AN/TXC-1 H72892 FLASH LINIT PHOTOGRAPHIC REPFATING: I M-33	V19950  TANK UNIT LIQUID DISPENSING TRAILER MOUNTING W32593  SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER W32730  SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER W35417  WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH W37924 W37924 W37924 W31499  WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH TOOL KIT ELECTRONIC MAINTENANCE: VAD O_S CONT SHOP SET SMALL ARMS: FIELD MAINTENANCE BASIC LESS POWER W36844  WATER QUALITY CONTROL SET: ENGINEER WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE  CLASS VIIG — COMMUNICATIONS/ELECTRONICS
		ed)
0004000000000	000000000000000000000000000000000000000	m <sub>r</sub> c <sub>0</sub>
9 1 1 2 4 4 4 1 5 5 1 1 1 1 1 3 3 3 1 1 1 1 1 1 1 1 1	5 71 4 4 9 9 0 0 1 1 1 1 0 1 1 1 1 1 6 1 1 1 1 1 1 1	νσ 4 1 6 ω 1 1 6 ω σος
0 0 0 0 0 0 0 0 0 0	25 0 0 0 0 0	
00000000000	000000000000	ON SPT CMA
071000000000	1000 201 300 080	MAIT TO MACE
000000000000	00000000000000	SPT COM  SPT COM  MHCMMC, SPT CMD  15  MHC, IDIL)  MHC, BDE, IDIL)
		BDE, ID(L)

G34805 G34815 S72024 T61494 W95400 W95537 W95811 W98825 X38592 X39429 X39432 X39435	7	Z46620	V99436	V57914	V36146	V31305	V31292	V31211	T60338 U81707	T49324	T13751	S97101	\$83585 \$87034	S48187	S41465	R59160	R42643	Q90100	075000	Q541/4	Q53001	Q38335	Q38299	Q34308	Q21483	Q19339 Q20798
DOLLY SET LIFT TRANSPORTABLE SHELTER: 2-1/2 TON DOLLY SET LIFT TRANSPORTABLE SHELTER: 5-1/4 TON W/E SEMITRAILER STAKE: 12 TON 4 WHEEL W/E TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV) TRAILER CARGO: 1/4 TON 2 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK AMBULANCE: TACTICAL 1-1/4 TON 4X4 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X2 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X2 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X2 W/60 AMP-COMM KITS W/E	CLASS VIIK — TACTICAL VEHICLES	NIGHT VISION GOGGLES: AN/PVS-7( )	TEST SET TRANSPONDER SET: AN/APM-305	TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29	COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3	TELEPHONE SET: TA-938/G	TELEPHONE SET: TA-838/TT	TELEPHONE SET: TA-312/PT	TEST SET ELECTRONICS SYSTEMS: AN/ALM-178 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT	TEST SET TRANSPONDER: AN/APM-378	TEST SET AIRBORNE LASER TRACKER: AN/AAM-55 TONE-SIGNALLING ADAPTER: TA-977( )/PT	SOUND RECORDER: AN/TNH-23	SMALL UNIT TRANSCEIVER: AN/PRC-68 SIMULATOR RADAR SIGNAL: SM-674/UPM	SIGNAL GENERATOR: SG-1170/U	SIGNAL GENERATOR PULSE: SG-1205( )/U	REELING MACHINE CABLE HAND: RL-39	RECORDER REPRODUCER SOUND: RD-365/UN	RADIO TELETYPEWRITER SET: AN/GRC-122	RADIO DEI: AIN/VRC-49	RADIO SET: AN/VRC-4/	SET:	RADIO SET: AN/PRC-90	RADIO SET: AN/PRC-77	RADIO SET: AN/GRC-106	RADIAC METER: IM-174/PD	RADIAC SET: AN/PDR-27 RADIAC METER: IM-9/PD
(HMMWV)															- C	TCM_133   /D										
(HMMWV)															100 E	TCM 123 I /D										
(HMMWV)  88  0  1  1  0  0  0  0  0  0  0  0  0  0		0	· C	0	0	0	0	ത	0	0	<b>00</b>	0 (	<b>-</b>	0		TSM_133 I/D 0	0	0 -	· C	) <b>-</b>	·ω	0	4	0 0	νω	0 0
		0							0 1 1 18						0 (	) H										
000000000000000000000000000000000000000			-	. 0	0	H	0	158		Ν.	<b>4</b> H	0 1	- 0 1	N ·	0 2	1 24	0	o	) 1	49	70	6	45	72	92	20 7
0 42 0 14 8 24 0 39 0 51 0 42 1 17 0 32 0 13 0 38 0 0		0		. 0	0 0	1 0	0 0	158 4	1 18	2 .	1 0 4 0	0 1	- o r	0	0 2 -	1 24 11	0	1 0	O ⊢	. 49 10	70 29	6 0	45 4	72 1	92 4	20 1 7 0
0 42 0 0 14 0 8 24 0 0 0 0 39 9 0 51 14 0 42 1 1 17 1 0 32 0 0 13 0 0 38 14		0	1 0 0	000	0 0 0	1 0 0	0 0 0	158 4 0	1 0 18 0	2 0 0	1 0 0	0 0 0	101	2 0 0	0 0	1 24 11 0	0 0 0	1 0 0	))	19 10 0	70 29 0	6 0 0	45 4 0	72 1 0	92 4 0	20 1 0 7 0 0

2-169

FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

APO118 APO118 LA4595 LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E L91975 MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD L92386 MO9009 M75577 M75577 M75714 N96741  CLASS VIIM — WEAPONS MEAPONS W/E  MACHINE GUN 7.62 MILLIMETER: LIGHT DOOR MTD M75714 MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER N96741  MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER N96741  MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER N96741	D99860 CHARGER BATTERY: (TOW) PP-4884(X0-1)/TT S74055 SEMI TRAILER: GUIDED MISSILE SYSTEM REPAIR PARTS(PATRIOT) T14493 SHOP EQUIPMENT GM SYSTEM: CONTACT SUPPORT SET (TOW) T82150 TEST SET NIGHT VISION SIGHT: AN/TAM-3 V79132 TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA) TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON)	X39441  TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W COMM SHELTER KIT W/E X39450  TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/GO AMP-COMM KITS W/E X39451  TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/GO AMP-COMM SHELTER KIT W/E X39452  TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTER KIT W/E X49940  TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/100 AMP-COMM SHELTER KIT W/E X40794  TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E X40931  TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E X40931  TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E X40931  TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E X41105  TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E X59326  TRUCK CARGO: 5 TON 6X6 W/E X60833  TRUCK TACTOR WRECKER: 5 TON 6X6 W/WINCH W/E X62237  TRUCK VAN: EXPANSIBLE 5 TON 6X6 W/SINCH W/E X62340  TRUCK VAN: SHOP 2-1/2 TON 6X6 W/WINCH W/E X63299  TRUCK WN: SHOP 2-1/2 TON 6X6 W/WINCH W/E TRUCK WN: SHOP 2-1/2 TON 6X6 W/WINCH W/E
0 2 3 38 4 8 0 4 4 0 1 60	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000 w 0 w 0 r 0 3 000 000 (-) Mrco
000000000000000000000000000000000000000	000000	5. SPT COM 63 2 2 SPT COM 64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28 0 2 0 0 0 2 2 0	00000	MIC, MMC, SP, CMD
14 0 0 11 5 5	00000	
		MIC, BOE, DOL)

R11154 T49119 T49255	7W	T40405 V98788 X22267	K98251 N02758 S01373	C62375 E98103 H02300	70	R94977 R96925 Z49140	R91244
RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	CLASS VIIW — GROUND	TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYP-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS NET CONTROL DEVICE NCD: KYX-15/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57	BATTERY CASE: Z-AIJ-E1 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7	CLASS VIIU — COMSEC MATERIEL	RIFLE 5.56 MILLIMETER: M16A1 RIFLE-SHOTGUN SURVIVAL: CALIBER .22/410 GAGE PISTOL 9MM AUTOMATIC: XM9	REVOLVER CALIBER .38 SPECIAL: 4IN BARREL
000		000	000	000		0 67	0
21		200	0 1	200		1272 3 0	30
000		000	000	000		178 0 0	0
000		000	000	000		000	0
000		0 3 1	5 3 0	14 1		177 0 0	0
000		000	93 0	000		77 0 9	0

2-171

#### CHAPTER 3

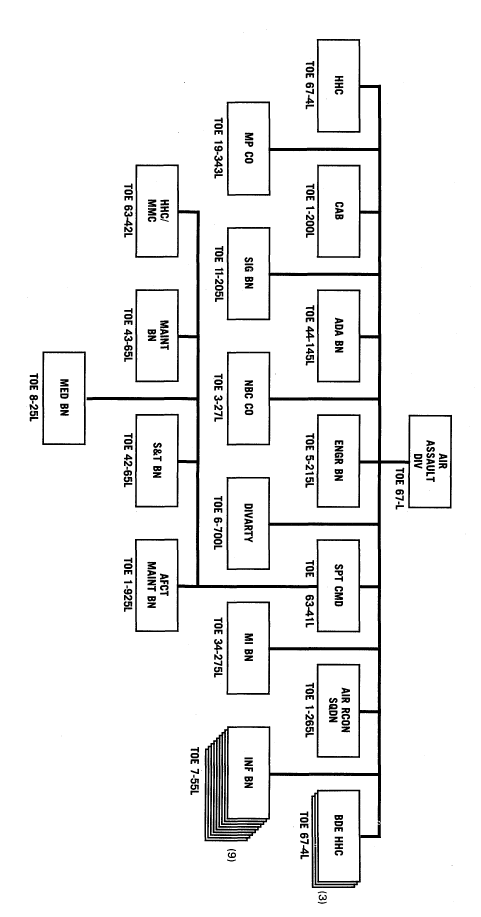
### **AIR ASSAULT DIVISION**

THIS CHAPTER PRESENTS DATA ON THE ORGANIZATIONAL STRUCTURE, PERSONNEL, AND SELECTED ITEMS OF EQUIPMENT OF THE AIR ASSAULT DIVISION AND SUBORDINATE ELEMENTS. THIS TYPE OF DIVISION HAS A DIVISION BASE AND NINE MANEUVER BATTALIONS.

THIS DIVISION CONDUCTS AIR ASSAULT OPERATIONS BY TRANSPORTING INFANTRY AND FIELD ARTILLERY BAITALIONS WITH THE NECESSARY COMBAT SUPPORT AND COMBAT SERVICE SUPPORT INTO BAITLE BY HELICOPTER. ONCE DEPLOYED ON THE GROUND, AIR ASSAULT INFANTRY BAITALIONS FIGHT LIKE

THOSE OF THE INFANTRY DIVISION; HOWEVER, NORMAL TASK ORGANIZATION OF ORGANIC AVIATION PERMITS RAPID AERIAL REDEPLOYMENT. THE ESSENCE OF AIR ASSAULT TACTICS IS RAPID TEMPO OF OPERATIONS OVER EXTENDED RANGES.

# SECTION I. ORGANIZATIONAL STRUCTURE AIR ASSAULT DIVISION



#### CONTENTS

TOE	UNIT	PAGE
01200L0	COMBAT AVIATION BRIGADE	3-6
01202L0	HEADQUARTERS AND HEADQUARTERS COMPANY, COMBAT AVIATION BRIGADE	မ -
01205L0	COMBAT AVIATION BATTALION (UH-60), COMBAT AVIATION BRIGADE	3-10
01206L0	HEADQUARTERS AND HEADQUARTERS COMPANY, COMBAT AVIATION BATTALION (UH-60), COMBAT AVIATION BRIGADE	3-12
01207L0	COMBAT AVIATION COMPANY, COMBAT AVIATION BATTALION (UH-60), COMBAT AVIATION BRIGADE	3-14
01215L0	COMBAT AVIATION BATTALION, COMBAT AVIATION BRIGADE	3-16
01216L0	HEADQUARTERS AND HEADQUARTERS COMPANY, COMMAND AVIATION BATTALION, COMBAT AVIATION BRIGADE	3-18
01217L0	COMMAND AVIATION COMPANY (UH), COMMAND AVIATION BATTALION, COMBAT AVIATION BRIGADE	3-20
01218L0	COMMAND AVIATION COMPANY (OH), COMMAND AVIATION BATTALION, COMBAT AVIATION BRIGADE	3-22
01265L0	AIR RECONNAISSANCE SQUADRON	3-24
01266L1	HEADQUARTERS AND HEADQUARTERS TROOP, AIR RECONNAISSANCE SQUADRON	3-26
01267L1	AIR RECONNAISSANCE TROOP, AIR RECONNAISSANCE SQUADRON	3-28
01385L1	AVIATION BATTALION (ATTACK HELICOPTER), COMBAT AVIATION BRIGADE	3-30
01386L1	HEADQUARTERS AND HEADQUARTERS AND SERVICE COMPANY, AVIATION BATTALION (ATTACK HELICOPTER), COMBAT AVIATION BRIGADE	3-32

FM 101-10-1

3-1

#### CONTENTS

TOE	UNIT	PAGE
01387L1	ATTACK HELICOPTER COMPANY, AVIATION BATTALION (ATTACK HELICOPTER), COMBAT AVIATION BRIGADE	3-34
01925L0	AVIATION MAINTENANCE BATTALION	3-36
01926L0	HEADQUARTERS, HEADQUARTERS AND SUPPLY COMPANY, AVIATION MAINTENANCE BATTALION	3-38
01927L0	AVIATION MAINTENANCE COMPANY, AVIATION MAINTENANCE BATTALION	3-40
03057L0	CHEMICAL COMPANY (SMOKE/DECONTAMINATION)	3-42
05215L0	ENGINEER BATTALION	3-44
05216L0	HEADQUARTERS AND HEADQUARTERS COMPANY, ENGINEER BATTALION	3-46
05217L0	COMBAT ENGINEER COMPANY, ENGINEER BATTALION	3-48
06700L0	DIVISION ARTILLERY	3-50
06702L0	HEADQUARTERS AND HEADQUARTERS BATTERY, DIVISION ARTILLERY	3-52
06705L0	FIELD ARTILLERY BATTALION, 105-MM, TOWED	3-54
06706L0	HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, FIELD ARTILLERY BATTALION, 105-MM, TOWED	3-56
06707L0	FIELD ARTILLERY BATTERY, FIELD ARTILLERY BATTALION	3-58
07055L0	INFANTRY BATTALION	3-60
07056L0	HEADQUARTERS AND HEADQUARTERS COMPANY, INFANTRY BATTALION	3-62
07057L0	RIFLE COMPANY, INFANTRY BATTALION	3-64
07058L0	ANTIARMOR COMPANY, INFANTRY BATTALION	3-66

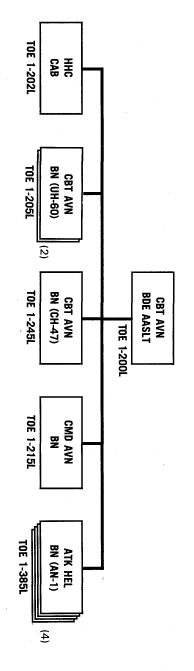
07209L0	AIRBORNE INFANTRY, LONG-RANGE SURVEILLANCE DETACHMENT	3-68
08025L0	MEDICAL BATTALION, SUPPORT COMMAND	3-70
08026L0	HEADQUARTERS AND COMPANY A, MEDICAL BATTALION, SUPPORT COMMAND	3-72
08027L0	FORWARD SUPPORT MEDICAL COMPANY, MEDICAL BATTALION, SUPPORT COMMAND	3-76
08028L0	MEDICAL COMPANY (AIR AMBULANCE), MEDICAL BATTALION, SUPPORT COMMAND	3-78
11205L0	SIGNAL BATTALION	3-80
11206L0	HEADQUARTERS AND HEADQUARTERS COMPANY, SIGNAL BATTALION	3-82
11207L0	COMMAND COMMUNICATIONS COMPANY, SIGNAL BATTALION	3-84
11208L0	SIGNAL SUPPORT COMPANY, SIGNAL BATTALION	3-88
12113L0	DIVISION BAND	3-92
19343L0	MILITARY POLICE COMPANY	3-94
34275L0	MILITARY INTELLIGENCE BATTALION, COMBAT ELECTRONIC WARFARE INTELLIGENCE	3-98
34276L0	HEADQUARTERS, HEADQUARTERS AND OPERATIONS COMPANY, MILITARY INTELLIGENCE BATTALION, COMBAT ELECTRONIC WARFARE INTELLIGENCE	3-100
34277L0	COLLECTION AND JAMMING COMPANY, MILITARY INTELLIGENCE BATTALION, COMBAT ELECTRONIC WARFARE INTELLIGENCE	3-102
34278L0	INTELLIGENCE AND SURVEILLANCE COMPANY, MILITARY INTELLIGENCE BATTALION, COMBAT ELECTRONIC WARFARE INTELLIGENCE	3-104
34279L0	SERVICE SUPPORT COMPANY, MILITARY INTELLIGENCE BATTALION, COMBAT ELECTRONIC WARFARE INTELLIGENCE	3-106
42065L0	SUPPLY AND TRANSPORT BATTALION, DIVISION SUPPORT COMMAND	3-108

#### 42067L0 67042L0 67004L0 67000L0 63042L0 63041L0 55168L0 52103L0 44147L0 44146L0 44145L0 43068L0 43067L0 43066L0 43065L0 42066L0TOE FORWARD SUPPLY COMPANY, SUPPLY AND TRANSPORT BATTALION, SUPPORT COMMAND HEADQUARTERS AND HEADQUARTERS BATTERY, AIR DEFENSE FORWARD SUPPORT COMPANY, ORDNANCE (MAINTENANCE) BATTALION HEADQUARTERS AND LIGHT ORDNANCE (MAINTENANCE) COMPANY, ORDNANCE (MAINTENANCE) BATTALION HEADQUARTERS AND SUPPLY COMPANY, SUPPLY AND TRANSPORT HEADQUARTERS AND HEADQUARTERS COMPANY, AIR ASSAULT TRANSPORTATION MOTOR TRANSPORT COMPANY, SUPPLY AND AIR DEFENSE ARTILLERY BATTALION, VULCAN/STINGER HEAVY ORDNANCE (MAINTENANCE) COMPANY, ORDNANCE HEADQUARTERS AND HEADQUARTERS COMPANY AIR ASSAULT DIVISION HEADQUARTERS AND HEADQUARTERS COMPANY AND DIVISION REAR AREA OPERATIONS CENTER AIR DEFENSE ARTILLERY BATTERY, VULCAN/STINGER, AIR DEFENSE SUPPORT COMMAND MATERIEL MANAGEMENT CENTER, SUPPORT COMMAND ARTILLERY BATTALION (MAINTENANCE) BATTALION ORDNANCE (MAINTENANCE) BATTALION BATTALION, SUPPORT COMMAND TRANSPORT BATTALION ARTILLERY BATTALION, VULCAN/STINGER CONTENTS PAGE 3-140 3-136 3-1343-1323-130 3-1283-1263-1243-1223-118 3-1143-110 3-1443-116 3-1483-146

မှ

FM 101-10-1

### COMBAT AVIATION BRIGADE



- 1. MISSION. TO PLAN, COORDINATE, AND EXECUTE AVIATION OPERATIONS AS AN INTEGRATED MANEUVER ELEMENT OF THE COMBINED ARMS TEAM.
- 2. ASSIGNMENT. ORGANIC TO THE AIR ASSAULT DIVISION, TOE 67000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ATTACK HELICOPTER UNITS FOR RAPID EMPLOYMENT AS A PART OF COMBINED ARMS TEAMS TO DESTROY ENEMY ARMOR AND MECHANIZED FORCES.
- (2) CONDUCTS AIR ASSAULT/AIRMOBILE OPERATIONS.
- (3) MOVES PERSONNEL, SUPPLIES, AND EQUIPMENT IN SUPPORT OF DIVISION OPERATIONS.
- (4) PROVIDES DAY AND NIGHT OPERATIONS DURING VISUAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

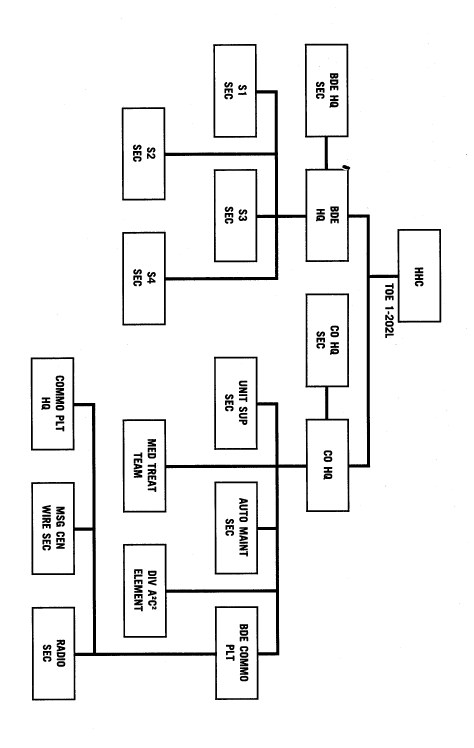
E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

### F. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT
- (4) APPROPRIATE TRANSPORTATION AIR CRAFT MAINTENANCE UNIT FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (5) MEDICAL BATTALION, AIR ASSAULT DIVISION, TOE 08025L000, FOR HEALTH SERVICES SUPPORT TO INCLUDE EVACUATION AND MAINTENANCE OF ORGANIC MEDICAL EQUIPMENT.
- **4. BASIS OF ALLOCATION.** ONE PER AIR ASSAULT DIVISION, TOE 67000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS.
  FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
  FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR-FIELD MANAGEMENT.

# HEADQUARTERS AND HEADQUARTERS COMPANY COMBAT AVIATION BRIGADE



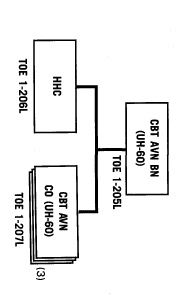
- THE COMBAT AVIATION BRIGADE. TROL, AND SUPERVISION OF OPERATIONS OF 1. MISSION. TO PROVIDE COMMAND, CON-
- TOE 01200L000. AVIATION BRIGADE, AIR ASSAULT DIVISION, 2. ASSIGNMENT. ORGANIC TO THE COMBAT
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- STAFF PLANNING; AND FURNISHES COMMUNI-OPERATIONS. CATIONS AND SUPERVISION OF BRIGADE (1) PROVIDES COMMAND, CONTROL, AND
- (2) ACCEPTS OPERATIONAL CONTROL OF ADDITIONAL AIR AND GROUND MANEUVER UNITS.
- TIONAL CAPABILITIES IN DECREMENTS OF TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 ADAPT THIS TABLE FOR REDUCED OPERA-B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1. D. THE COLUMNS DESIGNATED BY LEVELS 1
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND CHAP-DEFENSE OF THE UNIT'S AREA OF INSTAL LAIN, CAN ASSIST IN THE COORDINATED
- TENANCE ON ORGANIC EQUIPMENT, EXCEPT F. THIS UNIT PERFORMS UNIT LEVEL MAIN-

- G. THIS UNIT DEPENDS ON
- ADMINISTRATIVE SERVICES, LOGISTIC SERV MEDICAL, FINANCE, PERSONNEL AND AND ECHELONS ABOVE DIVISION FOR LEGAL, ICES, AND SUPPLEMENTAL TRANSPORTATION (1) APPROPRIATE UNITS OF THE DIVISION
- TICAL AIR SUPPORT. CAL AIR CONTROL PARTY FOR DIRECTING TAC (2) THE US AIR FORCE TO PROVIDE A TACTI
- 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT VICE (3) THE US AIR FORCE AIR WEATHER SER-PERSONNEL ACCORDING TO AR
- (4) COMMAND AVIATION BATTALION FOR CLASS I SUPPORT.
- SUPPORT TO INCLUDE EVACUATION AND EQUIPMENT. MAINTENANCE OF ORGANIC MEDICAI SION, TOE 08025L000, FOR HEALTH SERVICES (5) MEDICAL BATTALION, AIR ASSAULT DIVI-
- 4. BASIS OF ALLOCATION. ONE PER AVIA TION BRIGADE, AIR ASSAULT DIVISION, TOE 01200L000.
- SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES, 5. CATEGORY. THIS UNIT IS DESIGNATED A
- FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES. TRANSPORTING 52,000 POUNDS (4,950 CUBIC 6. MOBILITY. A. THIS UNIT IS CAPABLE OF
- TRANSPORTATION. FEET) OF ASSIGNED EQUIPMENT REQUIRING B. THIS UNIT HAS 30,900 POUNDS (1,960 CUBIC

- OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE 7. DOCTRINE. THE FOLLOWING DOCTRINAL
- FM 1-101, AIRCRAFT BATTLEFIELD COUN-FM 1-100, COMBAT AVIATION OPERATIONS FM 1-15, AVIATION REFERENCE DATA.
- ARMY AIR TRAFFIC IN A COMBAT ZONE. TERMEASURES AND SURVIVABILITY (ABCS). FM 1-103, AIRSPACE MANAGEMENT AND
- ING POINTS. FM 1-104, FORWARD ARMING AND REFUEL
- FM 1-107, AIR-TO-AIR COMBAT
- GATION FOR ARMY AVIATORS. FM 1-300, FLIGHT OPERATIONS AND AIR FM 1-240, INSTRUMENT FLYING AND NAVI-

FIELD MANAGEMENT.

### COMBAT AVIATION BAITALION (UH-60) COMBAT AVIATION BRIGADE

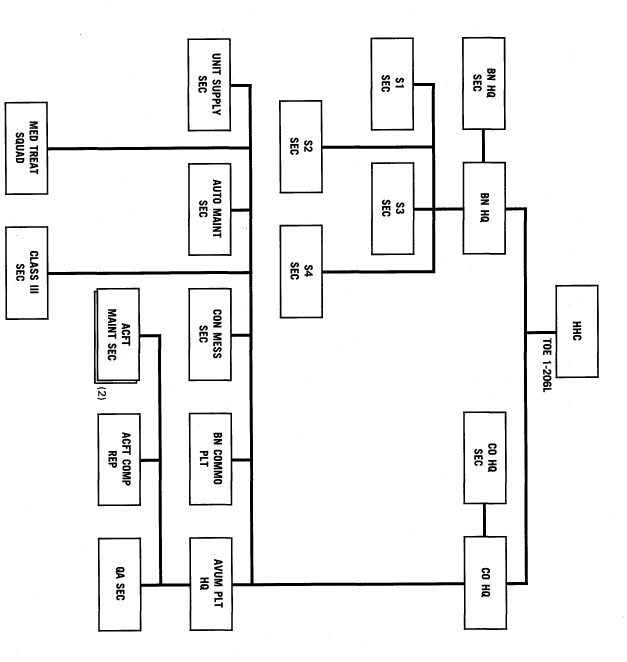


- 1. MISSION. TO PROVIDE TACTICAL MOBILITY OF TROOPS, SUPPLIES AND EQUIPMENT WITHIN THE COMBAT ZONE.
- 2. ASSIGNMENT. ORGANIC TO THE COMBAI AVIATION BRIGADE, AIR ASSAULT DIVISION TOE 01200L000, OR COMBAT AVIATION REGIMENT CORPS, TOE 01410L100/200.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES UTILITY HELICOPTER UNITS FOR RAPID EMPLOYMENT AS A PART OF THE COMBINED ARMS TEAM.
- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED B LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT CAN PERFORM AVIATION UNIT LEVEL MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT. ARMAMENT, AN AVIONICS, THIS UNIT ALSO PROVIDES UNIT LEVEL MAINTENANCE ON OTHER ORGANIC EQUIPMENT.

- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, HEALTH SERVICES, RELIGIOUS, FINANCE, PERSONNEL, AND ADMINISTRATIVE SERVICE: SUPPLEMENTAL TRANSPORTATION; AVIATION INTERMEDIATE MAINTENANCE AND MEDICAL EVACUATION.
- 4. BASIS OF ALLOCATION. ONE PER COMBAT AVIATION BRIGADE, AIR ASSAULT DIVISION, TOE 01200L000 OR ONE PER COMBAT AVIATION REGIMENT, CORPS, TOE 01410L100/200.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

- FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-101, AIRCRAFT BATTLEFIELD CONTER. MEASURES AND SURVIVABILITY (ABCS). FM 1-103, AIRSPACE MANAGEMENT AND
- ARMY AIR TRAFFIC IN A COMBAT ZONE. FM 1-104, FORWARD ARMING AND REFUEL-ING POINTS.
- FM 1-203, FUNDAMENTALS OF FLIGHT.
  FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR FIELD MANAGEMENT.
  FM 11-50, COMBAT COMMUNICATIONS
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.

#### HEADQUARTERS AND HEADQUARTERS COMPANY COMBAT AVIATION BATTALION (UH-60) COMBAT AVIATION BRIGADE

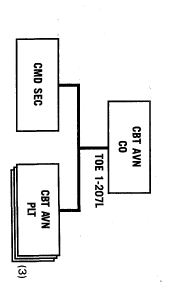


- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF OPERATIONS OF THE COMBAT AVIATION BATTALION (UH-60).
- 2. ASSIGNMENT. ORGANIC TO THE COMBAT AVIATION BATTALION (UH-60), TOE 01205L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING AND FURNISHES COMMUNICATIONS AND SUPERVISION OF OPERATIONS.
- (2) FURNISHES SUPPLY, HEALTH SERVICES, UNIT LEVEL ADMINISTRATION, LOGISTIC SUPPORT, AND SUPPLY MANAGEMENT FOR ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MAINTENANCE FOR ALL ORGANIC EQUIPMENT FOR ASSIGNED AND ATTACHED UNITS.
- (4) PROVIDES AVIATION UNIT LEVEL MAIN-TENANCE FOR ORGANIC BATTALION AIRCRAFT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, RELIGIOUS, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, LOGISTIC SUPPORT, SUPPLEMENTAL TRANSPORTATION, INTERMEDIATE MAINTENANCE, AND REPAIR PARTS.
- (2) APPROPRIATE AIRCRAFT MAINTENANCE UNIT FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (3) MEDICAL BATTALION, AIR ASSAULT DIVISION FOR MEDICAL EVACUATION, TOE 08025L000.
- **4. BASIS OF ALLOCATION.** ONE PER COMBAT AVIATION BATTALION (UH-60), TOE 01205L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 502,000 POUNDS (36,500 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 168,100 POUNDS (23,500 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
- FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
  FM 1-104, FORWARD ARMING AND REFUEL-
- FM 1-104, FORWARD ARMING AND REFUEL. ING POINTS.
- FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR FIELD MANAGEMENT.

## COMBAT AVIATION COMPANY COMBAT AVIATION BAITALION (UH-60)



- 1. MISSION. TO PROVIDE TACTICAL MOBILITY OF TROOPS, SUPPLIES, AND EQUIPMENT WITHIN THE COMBAT ZONE
- 2. ASSIGNMENT. ORGANIC TO THE COMBAT AVIATION BATTALION (UH-60), TOE 01205L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT --
- (1) PROVIDES CONTINUOUS (DAY AND NIGHT) OPERATIONS DURING VISUAL AND MARGINAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS IN SUPPORT OF THE UNITS IN THE COMBAT ZONE.
- (2) BASED ON 80 PERCENT AVAILABILITY OF ORGANIC AIRCRAFT, WITH 14-SEAT CONFIGURATION, PROVIDES IN A SINGLE LIFT AIRLIFT FOR ONE INFANTRY RIFLE COMPANY OR ONE DISMOUNTED MECHANIZED INFANTRY RIFLE COMPANY.
- (3) PROVIDES AIR MOVEMENT OF TROOPS, SUPPLIES, AND EQUIPMENT WITHIN THE COMBAT ZONE.
- (4) PROVIDES BACKUP AEROMEDICAL EVACUATION, WHEN REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT.

### G. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, RELIGIOUS, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 01206L000, FOR AVIATION UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT, AND PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLY. HEALITH SERVICES SUPPORT AND UNIT LEVEL ADMINISTRATION SERVICES ARE ALSO PROVIDED BY THE HEADQUARTERS AND HEADQUARTERS COMPANY.
- 4. BASIS OF ALLOCATION. THREE PER COMBAT AVIATION BATTALION, TOE 01205L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 16,000 POUNDS (1,280 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 12,300 POUNDS (1,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

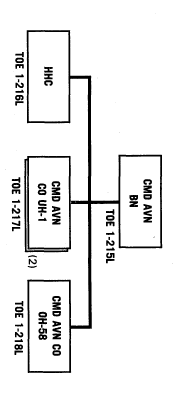
7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-100, COMBAT AVIATION OPERATIONS.
FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
FM 1-103 AIRSPACE MANAGEMENT AND

FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.

FM 1-300, FLIGHT OPERATIONS AND AIR-FIELD MANAGEMENT.

### COMMAND AVIATION BATTALION COMBAT AVIATION BRIGADE



- 1. MISSION. TO PROVIDE COMMAND AND CONTROL AIRCRAFT SUPPORT TO THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE COMBAT AVIATION BRIGADE, AIR ASSAULT DIVISION, 01200L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES UTILITY AND OBSERVATION HELICOPTER UNITS FOR RAPID EMPLOYMENT AS A PART OF THE COMBINED ARMS TEAM.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. THIS UNIT CAN PERFORM AVIATION UNIT LEVEL MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT, ARMAMENT, AND AVIONICS. THIS UNIT ALSO PROVIDES UNIT LEVEL MAINTENANCE ON OTHER ORGANIC EQUIPMENT, EXCEPT MEDICAL.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, RELIGIOUS, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES; SUPPLEMENTAL TRANSPORTATION; AND AVIATION INTERMEDIATE MAINTENANCE.
- H. THIS UNIT DEPENDS ON THE MEDICAL BATTALION, AIR ASSAULT DIVISION, TOE 08025L000, FOR HEALTH SERVICES SUPPORT INCLUDING EVACUATION AND MAINTENANCE OF ORGANIC MEDICAL EQUIPMENT.

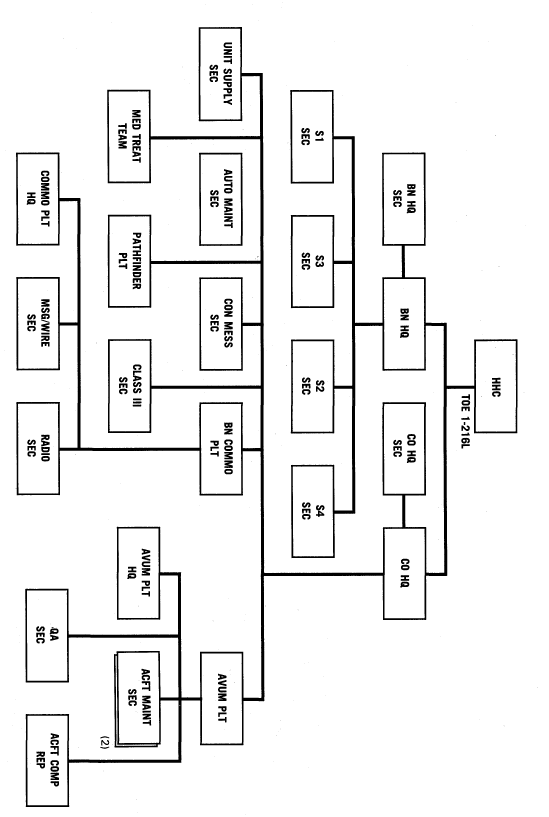
- 4. BASIS OF ALLOCATION. ONE PER COMBAT AVIATION BRIGADE, AIR ASSAULT DIVISION, TOE 01200L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-100, COMBAT AVIATION OPERATIONS.
FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
FM 1-103 AIRSPACE MANAGEMENT AND

FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.

FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
FM 1-300, FLIGHT OPERATIONS AND AIRFIELD MANAGEMENT.

# HEADQUARTERS AND HEADQUARTERS COMPANY COMMAND AVIATION BATTALION COMBAT AVIATION BRIGADE



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF OPERATIONS OF THE COMMAND AVIATION BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE COM-MAND AVIATION BRIGADE, AIR ASSAULT DIVI-SION, 01215L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, AND STAFF PLANNING; AND FURNISHES COMMUNICATIONS AND SUPERVISION OF OPERATIONS.
- (2) FURNISHES SUPPLY, UNIT LEVEL HEALTH SERVICES, UNIT LEVEL ADMINISTRATION, AND SUPPLY MANAGEMENT FOR ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MAINTENANCE FOR WHEELED VEHICLES, COMMUNICATIONS/ELECTRONICS, AND GROUND SUPPORT EQUIPMENT FOR ORGANIC UNITS.
- (4) PROVIDES AVIATION UNIT LEVEL MAINTENANCE FOR ORGANIC BATTALION AIRCRAFT.
- (5) PROVIDES PATHFINDER SUPPORT FOR THE AIR ASSAULT DIVISION.
- (6) PROVIDES CLASS I SUPPORT FOR THE HEADQUARTERS AND HEADQUARTERS COMPANY, COMBAT AVIATION BRIGADE AND ELEMENTS ORGANIC TO THE BATTALION.

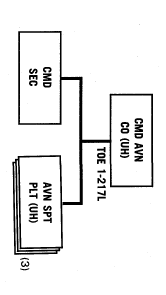
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) APPROPRIATE AIRCRAFT MAINTENANCE UNIT FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (3) MEDICAL BATTALION, AIR ASSAULT DIVISION, TOE 08025L000, FOR HEALTH SERVICES SUPPORT TO INCLUDE MEDICAL EVACUATION AND MAINTENANCE OF ORGANIC MEDICAL EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER COM-MAND AVIATION BATTALION, TOE 01215L000.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 403,500 POUNDS (30,804 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 156,129 POUNDS (21,079 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS). FM 1-103, AIRSPACE MANAGEMENT AND
- ARMY AIR TRAFFIC IN A COMBAT ZONE. FM 1-240, INSTRUMENT FLYING AND NAV
- FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS. FM 1-300, FLIGHT OPERATIONS AND AIR-

FIELD MANAGEMENT.

3-19

### COMMAND AVIATION COMPANY (UH) COMBAT AVIATION BRIGADE



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND UTILITY AIRCRAFT SUPPORT TO THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE COMMAND AVIATION BATTALION, COMBAT AVIATION BRIGADE, AIR ASSAULT DIVISION, TOE 01215L000 OR COMMAND AVIATION BATTALION, COMBAT AVIATION REGIMENT, CORPS, TOE 01415L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) PROVIDES UTILITY AIRCRAFT FOR COMMAND, CONTROL, AND LIAISON.
- (2) PROVIDES AIR MESSENGER SERVICE AS REQUIRED BY DIVISION HEADQUARTERS.
- (3) PROVIDES BACKUP AEROMEDICAL EVACUATION WHEN REQUIRED.
- (4) PROVIDES DAY AND NIGHT OPERATIONS DURING VISUAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENT OF 10% FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

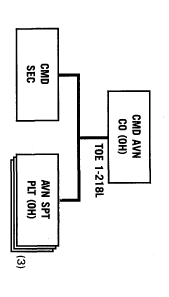
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON .
- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, MEDICAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION, INTERMEDIATE DIRECT SUPPORT MAINTENANCE, AND REPAIR PARTS.
- (2) THE HEADQUARTERS AND HEADQUARTERS COMPANY FOR AVIATION UNIT MAINTENANCE, UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT, AND PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLY, AND UNIT LEVEL ADMINISTRATION.
- 4. BASIS OF ALLOCATION. TWO PER COM-MAND AVIATION BATTALION, TOE 01215L000, COMBAT AVIATION BRIGADE, AIR ASSAULT DIVISION OR TWO PER COMMAND AVIATION BATTALION, COMBAT AVIATION REGIMENT, CORPS, TOE 01415L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 16,000 POUNDS (1,300 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 11,600 POUNDS (660 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
- FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
  FM 1-104, FORWARD ARMING AND REFUEL-
- FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.

ING POINTS.

FM 1-300, FLIGHT OPERATIONS AND AIR FIELD MANAGEMENT.

### COMMAND AVIATION COMPANY (OH) COMMAND AVIATION BATTALION COMBAT AVIATION BRIGADE



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND OBSERVATION AIRCRAFT SUPPORT TO THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE COM-MAND AVIATION BATTALION, COMBAT AVIA-TION BRIGADE, AIR ASSAULT DIVISION, 01215L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES OBSERVATION AIRCRAFT FOR COMMAND, CONTROL, AND LIAISON.
- (2) PROVIDES AIR MESSENGER SERVICE AS REQUIRED BY DIVISION HEADQUARTERS.
- (3) PROVIDES BACKUP AEROMEDICAL EVACUATION WHEN REQUIRED.
- (4) PROVIDES DAY AND NIGHT OPERATIONS DURING VISUAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

#### F. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, MEDICAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION, DIRECT SUPPORT MAINTENANCE, AND REPAIR PARTS.
- (2) THE HEADQUARTERS AND HEADQUARTERS COMPANY FOR AVIATION UNIT MAINTENANCE, UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT, AND PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLY AND UNIT LEVEL ADMINISTRATION.
- 4. BASIS OF ALLOCATION. ONE PER COMMAND AVIATION BATTALION, TOE 01215L000, COMBAT AVIATION BRIGADE, AVIATION ASSAULT DIVISION OR ONE PER COMMAND AVIATION BATTALION, COMBAT AVIATION REGIMENT, CORPS, TOE 01415L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 16,000 POUNDS (1,300 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 4,000 POUNDS (160 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

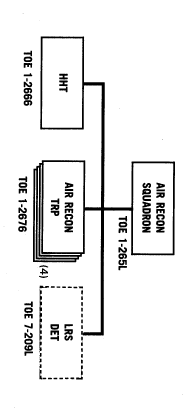
FM 1-100, COMBAT AVIATION OPERATIONS.
FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).
FM 1-103, AIRSPACE MANAGEMENT AND

ARMY AIR TRAFFIC IN A COMBAT ZONE. FM 1-104, FORWARD ARMING AND REFUEL. ING POINTS.

FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.

FIELD MANAGEMENT.

### AIR RECONNAISSANCE SQUADRON



AUGMENTATION

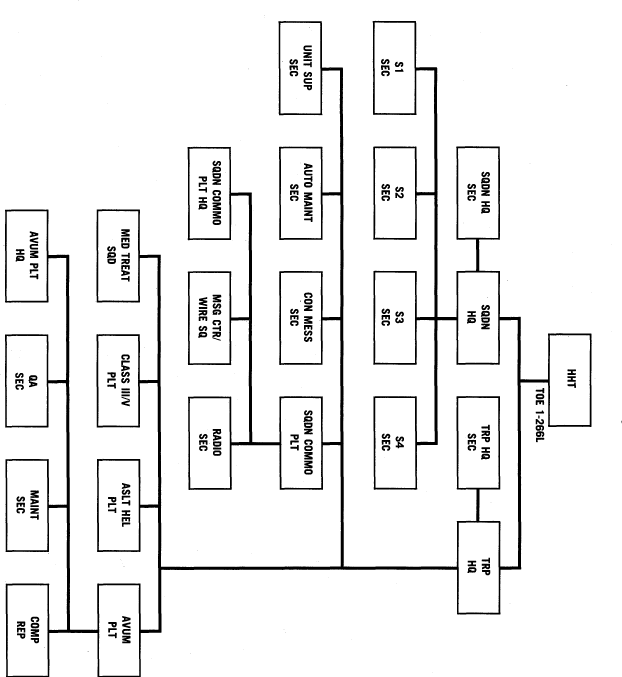
- 1. MISSION. TO PERFORM GROUND AND AERIAL RECONNAISSANCE, SURVEILLANCE, AND LIMITED SECURITY OPERATIONS IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT ORGANIC TO THE AIR ASSAULT DIVISION, TOE 67000L000 OR COMBAT AVIATION BRIGADE, CORPS, TOE 01101J570.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES AIR RECONNAISSANCE UNITS FOR RAPID EMPLOYMENT AS A PART OF THE COMBINED ARMS TEAM.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. THIS UNIT CAN PERFORM AVIATION UNIT LEVEL MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT, ARMAMENT, AND AVIONICS. THIS UNIT ALSO PROVIDES UNIT LEVEL MAINTENANCE ON OTHER ORGANIC EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES; SUPPLEMENTAL TRANSPORTATION; AVIATION INTERMEDIATE MAINTENANCE; AND MEDICAL EVACUATION.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION, TOE 6700L000 OR COMBAT AVIATION BRIGADE, CORPS, TOE 01101J570.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE

AR 310-25.)

- 6. MOBILITY. A. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-15, AVIATION REFERENCE DATA.
  FM 1-100, COMBAT AVIATION OPERATIONS
  FM 1-101, AIRCRAFT BATTLEFIELD COUN
- TERMEASURES AND SURVIVABILITY (ABSC).
  FM 1-103, AIRSPACE MANAGEMENT AND
  ARMY AIR TRAFFIC IN A COMBAT ZONE.
- FM 1-104, FORWARD ARMING AND REFUEL-ING POINTS.
- FM 1-203, FUNDAMENTALS OF FLIGHT.
  FM 1-204, NIGHT FLIGHT TECHNIQUES AND PROCEDURES.
- FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR-FIELD MANAGEMENT.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 55-40, ARMY COMBAT SERVICE SUP-PORT AIR TRANSPORT OPERATIONS.

### HEADQUARTERS AND HEADQUARTERS TROOP AIR RECONNAISSANCE SQUADRON

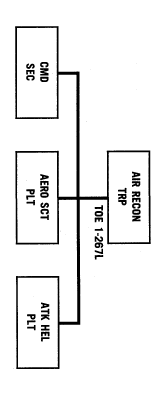


- 1. MISSION. PROVIDE COMMAND, CONTROL, SUPERVISION, AND PLANNING OF OPERATIONS OF THE AIR RECONNAISSANCE SQUADRON AND TACTICAL MOBILITY OF TROOPS, SUPPLIES AND EQUIPMENT.
- 2. ASSIGNMENT. TOE 01266L100 ORGANIC TO THE AIR RECONNAISSANCE SQUADRON, TOE 01265L100 OR 01265L300; TOE 01266L200 ORGANIC TO TOE 01265L200 OR 01265L400.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, AND STAFF PLANNING, AND FURNISHES COMMUNICATIONS AND SUPERVISION OF OPERATIONS.
- (2) FURNISHES SUPPLIES, RELIGIOUS, HEALTH SERVICES, UNIT LEVEL ADMINISTRATION, AND SUPPLY MANAGEMENT SUPPORT FOR ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MAINTENANCE FOR EQUIPMENT ORGANIC, EXCEPT MEDICAL, TO ASSIGNED UNITS.
- (4) PROVIDES AVIATION UNIT LEVEL MAINTENANCE FOR ORGANIC SQUADRON AIRCRAFT.
- (5) PROVIDES AIR MOVEMENT OF TROOPS SUPPLIES, AND EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) APPROPRIATE AIRCRAFT MAINTENANCE UNIT FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (3) MEDICAL BATTALION, AIR ASSAULT DIVISION, TOE 08025L000, FOR HEALTH SERVICES SUPPORT TO INCLUDE EVACUATION AND MAINTENANCE OF ORGANIC MEDICAL EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE TOE 01266L100 PER AIR RECONNAISSANCE SQUADRON, TOE 01265L100 OR 01265L300; ONE TOE 01266L200 PER TOE 01265L200 OR 01265L400.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 542,000 POUNDS (37,100 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 157,000 POUNDS (21,200 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-101, AIRCRAFT BATTLEFIELD COUN-TERMEASURE AND SURVIVABILITY (ABCS).
- FM 1-104, FORWARD ARMING AND REFUEL-ING POINTS.
- FC 1-111, COMBAT AVIATION BRIGADE. FM 1-203, ROTARY WING FLIGHT.
- FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR-FIELD MANAGEMENT.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 11-92, COMBAT COMMUNICATIONS WITHIN THE CORPS.
- FM 55-40, ARMY COMBAT SERVICE SUP-PORT AIR TRANSPORT OPERATIONS.
- FM 55-41, AIRCRAFT ORGANIZATIONAL MAINTENANCE MANAGEMENT.

### AIR RECONNAISSANCE TROOP AIR RECONNAISSANCE SQUADRON

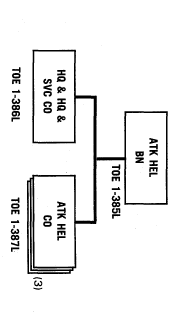


- 1. MISSION. TO PERFORM AERIAL RECONNAISSANCE, SURVEILLANCE, AND LIMITED SECURITY OPERATIONS IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT. TOE 01267L100 ORGANIC TO THE AIR RECONNAISSANCE SQUADRON, TOE 1265L100 OR 1265L300; TOE 01267L200 ORGANIC TO TOE 01265L200 OR 01265L400.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS AERIAL RECONNAISSANCE, SURVEILLANCE, AND LIMITED SECURITY OPERATIONS WITHIN THE DIVISION AND AS NECESSARY TO THE FRONT, FLANKS, AND REAR OF THE DIVISION.
- (2) ASSISTS IN THE MOVEMENT CONTROL OF DIVISIONAL AND NONDIVISIONAL UNITS WITHIN AND THROUGH THE DIVISION'S AREA OF OPERATION.
- (3) CONDUCTS SURVEILLANCE AND RECONNAISSANCE TO FACILITATE REAR OPERATIONS.
- (4) CONDUCTS SCREENING OPERATIONS FOR LIMITED PERIODS OF TIME.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE HEADQUARTERS AND HEADQUARTERS TROOP, TOE 01266L100, FOR AVIATION UNIT MAINTENANCE, UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT, UNIT LEVEL ADMINISTRATION, RELIGIOUS, HEALTH SERVICES, AND PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLY.
- 4. BASIS OF ALLOCATION. FOUR TOE 01267L100 PER AIR RECONNAISSANCE SQUADRON, TOE 01265L100 OR 01265L300; FOUR TOE 01267L200 PER TOE 01265L200 OR 01265L400.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 16,000 POUNDS (1,360 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 5,600 POUNDS (350 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIRFIELD MANAGEMENT.

# AVIATION BATTALION (ATTACK HELICOPTER) COMBAT AVIATION BRIGADE



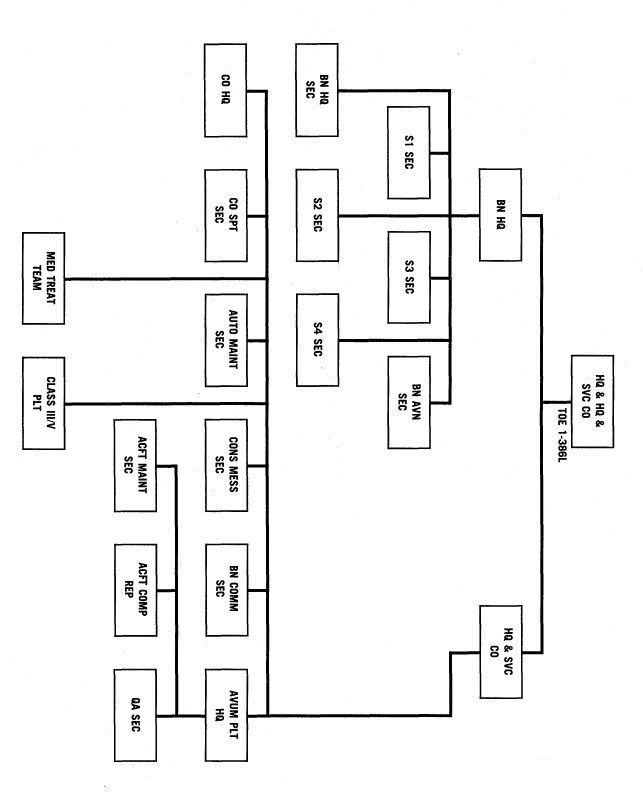
- 1. MISSION. TO DESTROY ENEMY ARMOR, MECHANIZED, AND OTHER FORCES, USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM.
- 2. ASSIGNMENT. ORGANIC TO THE COMBAT AVIATION BRIGADE, HEAVY TOE 01300L/01310L AND AIR ASSAULT DIVISION, TOE 01200L000, OR AITACK HELICOPTER REGIMENT, CORPS, TOE 01430L/01480L.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CAN ENGAGE ENEMY ARMOR; MECH-ANIZED, AND OTHER FORCES, USING FIRE AND MANEUVER AS A MEMBER OF THE COMBINED ARMS TEAM.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT CAN PERFORM AVIATION UNIT MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT, ARMAMENT, AND AVIONICS. THIS UNIT ALSO PROVIDES UNIT LEVEL MAINTENANCE ON OTHER ORGANIC EQUIPMENT.

- F INDIVIDUALS OF THIS ORGANIZATION. EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION, CORPS, AND ECHELONS ABOVE CORPS FOR LEGAL, HEALTH SERVICES, RELIGIOUS, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, SUPPLEMENTAL TRANSPORTATION, AVIATION INTERMEDIATE MAINTENANCE, AND MEDICAL EVACUATION.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- 4. BASIS OF ALLOCATION. ONE OR TWO PER HEAVY DIVISION, DEPENDING ON VARIATION, FOUR PER AIR ASSAULT DIVISION, TWO TO FOUR PER AITIACK HELICOPTER REGIMENT, CORPS.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-101, AIRCRAFT BATTLEFIELD COUN-TERMEASURES AND SURVIVABILITY (ABCS).
- FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
  FM 1-240, INSTRUMENT FLYING AND NAVI-
- GATION FOR ARMY AVIATORS.

  FM 1-300, FLIGHT OPERATIONS AND AIRFIELD MANAGEMENT.

#### HEADQUARTERS AND HEADQUARTERS AND SERVICE COMPANY AVIATION BAITALION (ATTACK HELICOPTER) COMBAT AVIATION BRIGADE



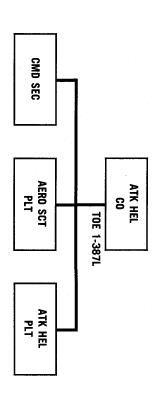
- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF OPERATIONS OF THE ATTACK HELICOPTER BATTALION.
- 2. ASSIGNMENT. TOE 01386L100, WHEN ORGANIC TO THE AVIATION BATTALION (ATTACK HELICOPTER), COMBAT AVIATION BRIGADE, OR ATTACK AVIATION REGIMENT TOE 01385L100; TOE 01386L200, WHEN ORGANIC TO TOE 01385L200.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, AND STAFF PLANNING.
- (2) FURNISHES SUPPLY, HEALTH SERVICES, ADMINISTRATION, ADMINISTRATIVE SERVICES, AND MATERIEL MANAGEMENT FOR ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MAINTENANCE FOR ALL ORGANIC EQUIPMENT OF ASSIGNED AND ATTACHED UNIT.
- (4) PROVIDES AVIATION UNIT MAINTENANCE FOR ORGANIC BATTALION AIRCRAFT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION, CORPS, AND ECHELONS ABOVE CORPS FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY (TACP) FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- (4) APPROPRIATE TRANSPORTATION AIR-CRAFT MAINTENANCE UNIT FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (5) APPROPRIATE MEDICAL UNIT FOR MEDICAL EVACUATION.
- 4. BASIS OF ALLOCATION. ONE TOE 01386L100 PER AVIATION BATTALION (ATTACK HELICOPTER), TOE 01385L100; ONE TOE 01386L200 PER TOE 01385L200.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 414,000 POUNDS (30,067 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 104,908 POUNDS (13,728 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS.
  FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY (ABCS).

  FM 1-102 AIRCRAFT MANAGEMENT AND
- FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
- FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR-FIELD MANAGEMENT.

ATTACK HELICOPTER COMPANY AVIATION BATTALION (ATTACK HELICOPTER) COMBAT AVIATION BRIGADE

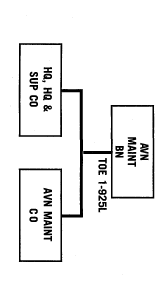


- 1. MISSION. TO DESTROY ENEMY ARMOR, MECHANIZED, AND OTHER ENEMY FORCES USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM.
- 2. ASSIGNMENT. TOE 01387L100 WHEN ORGANIC TO THE AVIATION BATTALION (ATTACK HELICOPTER), COMBAT AVIATION BRIGADE, OR ATTACK AVIATION REGIMENT, TOE 01385L100; TOE 01387L200 WHEN ORGANIC TO TOE 01385L200.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ATTACK HELICOPTER ELE-MENTS FOR ENGAGEMENT OF ENEMY ARMOR, MECHANIZED, AND OTHER ENEMY FORCES AS A MEMBER OF THE COMBINED ARMS TEAM.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION, CORPS, AND ECHELONS ABOVE CORPS FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- (4) THE HEADQUARTERS AND SERVICE COMPANY FOR AVIATION UNIT MAINTENANCE, UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT EXCEPT MEDICAL EQUIPMENT, AND PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLY, MEDICAL, AND NUCLEAR, BIOLOGICAL, AND CHEMICAL EQUIPMENT MAINTENANCE SUPPORT.
- 4. BASIS OF ALLOCATION. THREE TOE 01387L100 PER AVIATION BATTALION (ATTACK HELICOPTER), TOE 01385L100; THREE TOE 01387L200 PER TOE 01385L200.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 43,500 POUNDS (3,567 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 7,449 POUNDS (293 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS.
  FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR-FIELD MANAGEMENT.

### AVIATION MAINTENANCE BATTALION



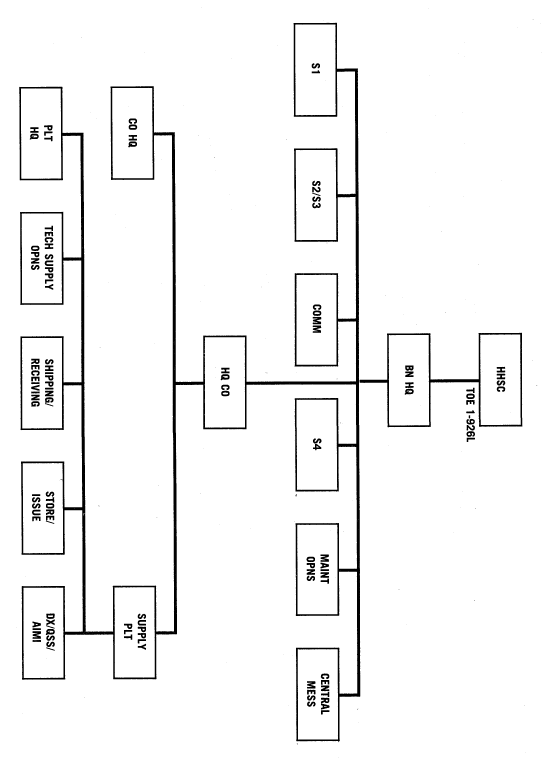
- 1. MISSION. TO PROVIDE AVIATION INTER-MEDIATE MAINTENANCE, BACKUP AVIATION UNIT MAINTENANCE, AND REPAIR PARTS SUP-PLY TO SUPPORT AIR ASSAULT DIVISION AIRCRAFT.
- 2. ASSIGNMENT. ORGANIC TO THE DIVISION SUPPORT COMMAND, AIR ASSAULT DIVISION, TOE 63041L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES AVIATION INTERMEDIATE AND BACKUP AVIATION UNIT LEVEL MAINTENANCE AND AVIATION DIRECT SUPPORT SUPPLY UNIT SERVICES TO AVIATION ASSETS ORGANIC TO THE AIR ASSAULT DIVISION.
- (2) ESTABLISHES AND OPERATES A DIRECT EXCHANGE REPAIR PARTS SUPPLY PROGRAM.
- (3) MAINTAINS AN OPERATIONAL READINESS FLOAT ACTIVITY EXTENDING TO SELECTED ITEMS OF AVIATION/AVIATION RELATED MATERIEL.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE REFLECT A REDUCTION OF 90% AND 80% WITH THE EXCEPTION OF PERSONNEL TO SUPPORT MISSION EQUIPMENT.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- F. THIS UNIT PERFORMS AVIATION UNIT MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) CORPS AVIATION INTERMEDIATE MAINTENANCE COMPANY, TOE 55459J300, FOR ACCOMPLISHMENT OF 25% (AGGREGATE) OF TOTAL AVIATION INTERMEDIATE MAINTENANCE WORKLOAD, AND CORPS AVIATION INTERMEDIATE MAINTENANCE COMPANY, TOE 55459J300, FOR ACCOMPLISHMENT OF APPROXIMATELY 16% OF A UNRESOURCED AVIATION INTERMEDIATE MAINTENANCE WORKLOAD.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR HEALTH SERVICES, RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND COMMUNICATIONS SECURITY EQUIPMENT REPAIR.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (4) AREA TRANSPORTATION ASSETS FOR MOVEMENT OF REPAIR PARTS TO AND FROM SUPPLY POINTS.
- (5) AREA TRANSPORTATION ASSETS FOR MOVEMENT OF EVACUABLE EQUIPMENT.
- (6) AREA TRASNPORTATION ASSETS FOR SUPPLEMENTAL TRANSPORTATION DURING TACTICAL RELOCATION.
- 4. BASIS OF ALLOCATION. ONE PER DIVISION SUPPORT COMMAND, AIR ASSAULT DIVISION, TOE 63041L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. FOR THE MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-500, ARMY AVIATION MAINTENANCE.

# HEADQUARTERS, HEADQUARTERS AND SUPPLY COMPANY AVIATION MAINTENANCE BATTALION



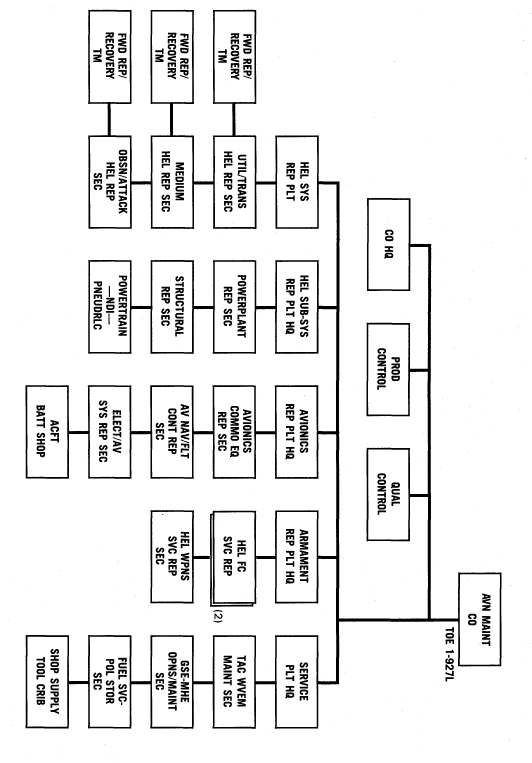
- 1. MISSION. A. TO PROVIDE COMMAND AND CONTROL FOR THE AVIATION MAINTENANCE BATTALION OF THE AIR ASSAULT DIVISION.
- B. TO PROVIDE AVIATION AND AVIATION RELATED REPAIR PARTS SUPPLY EXTENDING TO AIRCRAFT SYSTEMS, SUBSYSTEMS AND COMPONENTS, AVIONICS EQUIPMENT, AIRCRAFT ARMAMENT, AND SELECTED ITEMS OF AIRCRAFT COMMON OR PECULIAR GROUND SUPPORT EQUIPMENT; AND TO ADDITIONALLY PROVIDE DIRECT EXCHANGE ITEM SUPPLY FOR SELECTED ITEMS AND COORDINATE THE PLANNING AND PROGRAMMING FOR AVIATION INTENSIVELY MANAGED ITEMS PROGRAM.
- 2. ASSIGNMENT. ORGANIC TO THE AVIATION MAINTENANCE BATTALION, AIR ASSAULT DIVISION, TOE 01926L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND AND CONTROL FOR UNITS ASSIGNED, ATTACHED, OR UNDER OPERATIONAL CONTROL TO THE BATTALION.
- (2) OPERATES THE BATTALION COMMUNI-CATIONS NETS, BOTH WIRE AND VOICE.
- (3) PROVIDES STAFF PLANNING, IMPLEMENTATION, AND EXECUTION IN SUPPORT OF THE BATTALION MAINTENANCE MISSION.
- (4) RECEIVES, STORES, ISSUES, AND CONTROLS AVIATION/AVIATION RELATED REPAIR PARTS AND SUPPLIES CONSISTING OF —
- (A) 6880 LINES OF AUTHORIZED STOCKAGE LIST ITEMS.
- (1) 680 LINES DIRECT EXCHANGE (INCLUDED IN TOTAL AUTHORIZED STOCKAGE LIST).

- (2) 300 LINES AVIATION INTENSIVELY MANAGED ITEMS (INCLUDED IN TOTAL AUTHORIZED STOCKAGE LIST).
- (3) 300 LINES OF QUICK SERVICE SUPPLIES (LOW DOLLAR/HIGH USAGE ITEMS.)
- (5) PROVIDES AVIATION MAINTENANCE AND SUPPLY OPERATIONS PROGRAM DIRECTION TO ASSIGNED, ATTACHED, OR OPERATIONAL CONTROL UNITS.
- (6) PROVIDES MESS TEAMS TO SUPPORT ORGANIC PERSONNEL AND SUBORDINATE UNITS.
- (7) PROVIDES UNIT LEVEL ADMINISTRATION TO THE ELEMENTS OF THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR HEALTH SERVICES, RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND COMMUNICATION SECURITY EQUIPMENT REPAIR.

- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) AREA TRANSPORTATION ASSETS FOR MOVEMENT OF REPAIR PARTS TO AND FROM SUPPLY POINTS.
- (4) AREA TRANSPORTATION SUPPORT FOR SUPPLEMENTAL TRANSPORT, DURING A UNIT RELOCATION.
- 4. BASIS OF ALLOCATION. ONE PER AVIATION MAINTENANCE BATTALION, 01926L000, AIR ASSAULT DIVISION.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 114,000 POUNDS (4,000 CUBIC FEET) OF TOE EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 43,700 POUNDS (3,160 CUBIC FEET) OF TOE EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

AR 750-1, ARMY MATERIEL MAINTENANCE CONCEPTS AND POLICIES.
FM 1-500, ARMY AVIATION MAINTENANCE.

### AVIATION MAINTENANCE COMPANY AVIATION MAINTENANCE BATTALION



- 1. MISSION. TO PROVIDE AVIATION INTER-MEDIATE MAINTENANCE SUPPORT TO DIVI-SION UNITS TO INCLUDE AIRCRAFT, ARMAMENT, AND AVIONICS REPAIR AND AIR-CRAFT RECOVERY AND EVACUATION.
- 2. ASSIGNMENT. ORGANIC TO THE AVIATION MAINTENANCE BATTALION, AIR ASSAULT DIVISION, TOE 01925L000.

SPECTION

- LEVELS
   REQ

   1
   2
   3

   AIRCRAFT BAT:
   8,100
   5,400
   2,700
   8,100

   TERY
   SERVICE

   AIRCRAFT
   37,800
   37,800
   37,800
   45,900

   TECH IN
  - LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND COMMUNICATION SECURITY EQUIPMENT REPAIR.
  - (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) AREA TRANSPORTATION SUPPORT FOR HELICOPTER AIRLIFT OF DOWNED, RECOVERABLE AIRCRAFT, MOVEMENT OF REPAIRABLE

#### 3. CAPABILITIES. A. THIS UNIT —

(1) PROVIDES THE FOLLOWING ANNUAL MANHOURS OF PRODUCTIVE MAINTENANCE (APPROXIMATE).

LEVELS

REQ

۳	ħ	¢	
8,100	8,100	8,100	8,100
40,500	37,800	43,200	54,000
32,400	32,400	32,400	32,400
21,600	18,900	18,900	24,300
43,200	37,800	32,400	43,200
40,500	37,800	35,100	48,600
24,300	21,600	18,900	32,400
10,500	10,500	10,500	10,500
40,500	37,800	35,100	43,200
8 100	8 100	8 100	10.800
,		,	,
2,700	2,700	2,700	5,400
32,400	29,700	27,000	37,800
40,500	38,100	35,400	62,100
18,900	18,900	16,200	21,600
8,100	8,100	5,400	8,100
32,400	27,000	21,600	37,800
32,400	29,700	27,000	37,800
	8,100 40,500 32,400 21,600 43,200 40,500 24,300 10,500 8,100 2,700 32,400 18,900 18,900 32,400 32,400		8,100 8,100 37,800 43,200 32,400 32,400 18,900 18,900 37,800 35,100 21,600 18,900 10,500 10,500 37,800 35,100 2,700 27,000 29,700 27,000 29,700 21,600 29,700 21,600 29,700 21,600

MAINTENANCE CAPABILITY BASED ON CATE-GORY II UNIT PERSONNEL BEING AVAILABLE FOR 2,700 HOURS OF PRODUCTION ANNUALLY, BASED ON DA WARTIME FLYING HOURS AS STATED IN AR 570-2. WHEN ORGANIZED UNDER STANDARD REQUIREMENT CODE 01-407J500 THIS UNIT IS DESIGNED TO SUPPORT 63 UH-60, 16 UH-1, 50 AH-1S, 46 OH-58A/C, 2 EH-60, 16 CH-47D. THESE CAPABILITIES EQUATE TO 84% (APPROXIMATELY) OF REQUIRED DIVISIONAL AVIATION INTERMEDIATE MAINTENANCE SUPPORT REQUIRED.

- (2) MAINTAINS OPERATIONAL READINESS FLOAT FOR SELECTED AVIATION/AVIATION RELATED ITEMS.
- (3) PROVIDES MOBILE MAINTENANCE SUP-PORT TEAMS FOR MAINTENANCE ASSISTANCE, TECHNICAL ASSISTANCE, AND AIRCRAFT RECOVERY AND EVACUATION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVI-SION FOR HEALTH SERVICES, RELIGIOUS

SYS REP

ITEMS TO EVACUATION POINTS, AND SUPPLEMENTAL TRANSPORT DURING A UNIT

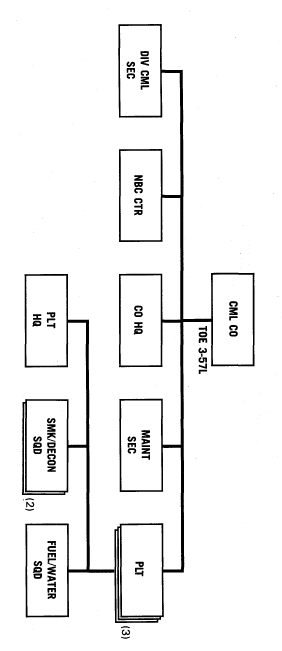
- (4) HEADQUARTERS, HEADQUARTERS AND SUPPORT COMPANY, AIRMOBILE, TOE 01925L000, FOR MESS, POTABLE WATER, AND UNIT LEVEL PERSONNEL ADMINISTRATION.
- (5) CORPS AVIATION INTERMEDIATE MAINTENANCE COMPANY, TOE 55459J300, FOR ACCOMPLISHMENT OF 25 PERCENT (AGGREGATE) WORKLOAD PASSBACK.
- (6) CORPS AVIATION INTERMEDIATE MAINTENANCE COMPANY, TOE 55459J300, FOR ACCOMPLISHMENT OF AN ADDITIONAL 16 PERCENT (APPROXIMATED) WORKLOAD RESULTING FROM UNRESOURCED AVIATION UNIT MAINTENANCE AND AVIATION INTERMEDIATE MAINTENANCE WORKLOADS.
- 4. BASIS OF ALLOCATION. TWO PER AVIATION MAINTENANCE BATTALION, TOE 01925L000, AIR ASSAULT DIVISION.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 409,900 POUNDS (51,330 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 161,000 POUNDS (6,150 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

  7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERA-

FM 1-500, ARMY AVIATION MAINTENANCE.

TION OF THIS UNIT:

## CHEMICAL COMPANY (SMOKE/DECONTAMINATION)



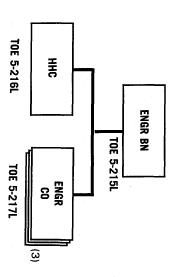
- 1. MISSION. TO PROVIDE NUCLEAR, BIOLOGICAL, AND CHEMICAL EQUIPMENT DECONTAMINATION AND/OR SMOKE SUPPORT TO AN AIRBORNE/AIR ASSAULT DIVISION.
- 2. ASSIGNMENT. TO DIVISION (AIRBORNE/AIR ASSAULT), TOE 67L.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES NUCLEAR, BIOLOGICAL, AND CHEMICAL STAFF SUPPORT TO EACH AIRBORNE/AIR ASSAULT DIVISION.
- (2) OPERATES UP TO SIX EQUIPMENT DECONTAMINATION SITES EACH SITE IS CAPABLE OF DECONTAMINATING UP TO FOUR TACTICAL VEHICLES PER HOUR.
- (3) PROVIDES SMOKE HAZE OF UP TO SIX KILOMETERS IN WIDTH AND SEVERAL KILOMETERS IN DEPTH, DEPENDING ON THE WEATHER CONDITIONS.
- (4) INDIVIDUAL PLATOONS ARE NOT CAPABLE OF PERFORMING SIMULTANEOUS SMOKE AND DECONTAMINATION OPERATIONS. HOWEVER, THE COMPANY CAN BE TAILORED TO RESPOND TO NEEDS FOR BOTH SMOKE AND DECONTAMINATION SUPPORT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. WHEN ASSIGNED TO AN AIRBORNE UNIT, ALL PERSONNEL WILL HAVE SPECIAL QUALIFICATION IDENTIFIER OF 'P' (PARACHUTIST).
- H. THIS UNIT DEPENDS ON -
- (1) THE SUPPORTED UNIT FOR TEN ADDITIONAL PERSONNEL TO AUGMENT EACH EQUIPMENT DECONTAMINATION SITE.
- (2) THE APPROPRIATE ELEMENTS OF DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, LOGISTIC, FOOD SERVICE, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- **4. BASIS OF ALLOCATION.** ONE PER AIR ASSAULT DIVISION, TOE 67000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 359,500 POUNDS (20,150 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 89,650 POUNDS (7,300 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-8, CHEMICAL REFERENCE HANDBOOK.
- FM 3-12, OPERATIONALL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 3-50, DELIBERATE SMOKE OPERATIONS.
  FM 3-87, NUCLEAR, BIOLOGICAL, AND CHEMICAL (NBC) RECONNAISSANCE AND DECONTAMINATION OPERATIONS.

FM 101-10-1

#### ENGINEER BATTALION



- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE AIR ASSAULT DIVISION BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS.
- B. TO PERFORM INFANTRY COMBAT MIS SIONS WHEN REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE AIR ASSAULT DIVISION, TOE 67.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ADVICE TO THE DIVISION COMMANDER, HIS STAFF, AND OTHER MANEUVER ELEMENT COMMANDERS AND THEIR STAFFS ON ENGINEER CAPABILITIES NECESSARY FOR THE EFFECTIVE PLANNING AND EXECUTION OF ENGINEER COMBAT MISSIONS IN DIVISION OPERATIONS.
- (2) PLANS, SUPERVISES, AND COORDINATES ACTIVITIES OF ASSIGNED, ATTACHED, AND SUPPORTING ENGINEER UNITS ENGAGED IN MOBILITY/COUNTERMOBILITY, AND SURVIVABILITY MISSIONS AND GENERAL ENGINEER-ING TASKS.
- (3) PREPARES AND MAINTAINS ESSENTIAL COMBAT ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS AND EGRESS TO BLOCKING POSITIONS AND RIVER-CROSSING SITES AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (4) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (5) PERFORMS OBSTACLE BREACH OPER-ATIONS.

- (6) CONDUCTS ENGINEER RECONNAISSANCE AND PROVIDES ENGINEER INTELLIGENCE INFORMATION FOR THE DIVISION.
- (7) PROVIDES FIELD ENGINEERING ADVICE TO ALL DIVISIONAL ELEMENTS AND PROVIDES ASSISTANCE AND EQUIPMENT SUPPORT TO MANEUVER UNITS IN PREPARATION OF SELECTED STRONG POINTS AND FIGHTING POSITIONS FOR WEAPON SYSTEMS.
- (8) EMPLACES AND ASSISTS IN THE EMPLACEMENT OF MINES.
- (9) CREATES OTHER OBSTACLES TO DEGRADE ENEMY MOBILITY INCLUDING BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- (10) EXECUTES DEMOLITION TARGETS SUCH AS DESTRUCTION OF BRIDGES AND CRATERING OF ROADS, RAILROADS, AND AIRFIELD RUNWAYS.
- (11) PLANS FOR THE EMPLOYMENT OF ATOMIC DEMOLITIONS MUNITIONS AND SUPPORTS ENGINEER REQUIREMENTS AT THE EMPLACEMENT AND FIRING SITES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND FIELD FEEDING.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION, TOE 67L.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

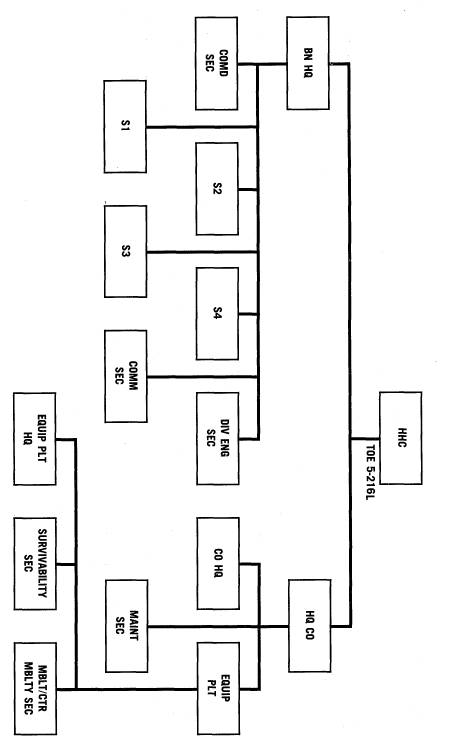
FM 5-100, ENGINEER COMBAT OPERATIONS FM 100-5, OPERATIONS.

FM 55-12, MOVEMENT OF ARMY UNITS IN AIR FORCE AIRCRAFT.

3-45

FM 101-10-1

## HEADQUARTERS AND HEADQUARTERS COMPANY ENGINEER BATTALION



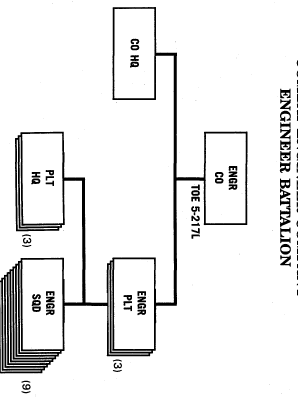
- 1. MISSION. A. TO PROVIDE AN ENGINEER SPECIAL STAFF SECTION FOR THE DIVISION AND EACH MANEUVER BRIGADE ASSIGNED TO THE DIVISION, AND TO PROVIDE COMMAND AND SUPERVISION OF THE ENGINEER BAITALION, AIR ASSAULT DIVISION.
- B. TO PROVIDE ADMINISTRATION AND COM-MUNICATIONS SERVICES FOR THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE ENGINEER BATTALION, AIR ASSAULT TOE 05215L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES STAFF PLANNING AND SUPERVISION OF ENGINEER OPERATIONS WITHIN THE DIVISION, INCLUDING THAT REQUIRED FOR THE OPERATIONS OF ATTACHED ENGINEER TROOPS.
- (2) PROVIDES ENGINEER INTELLIGENCE INFORMATION FOR THE DIVISION.
- (3) PLANS FOR THE EMPLOYMENT OF ATOMIC DEMOLITIONS MUNITIONS AND SUPPORTS ENGINEER REQUIREMENTS OF THE EMPLACEMENT AND FIRING SITES.
- (4) PROVIDES UNIT LEVEL ADMINISTRATION AND RELIGIOUS SERVICES FOR THE BATTALION.
- (5) PROVIDES ENGINEER EQUIPMENT WITH OPERATORS TO AUGMENT COMBAT ENGINEER COMPANIES AS REQUIRED.
- (6) PROVIDES UNIT LEVEL HEALTH SERVICES SUPPORT, EXCEPT EVACUATION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF

- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT THE CHAPLAIN AND MEDICAL PERSONNEL CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL EQUIPMENT ORGANIC TO THE BATTALION.
- G. THIS UNIT DEPENDS ON ELEMENTS OF THE DIVISION OR CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- H. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, AIR ASSAULT DIVISION, TOE 67004L000, FOR FIELD FEEDING SUPPORT.
- (2) THE DIVISION MEDICAL BATTALION FOR DIVISION LEVEL HEALTH SERVICES SUPPORT TO INCLUDE EVACUATION AND MAINTENANCE OF ORGANIC MEDICAL EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER ENGINEER BAITALION, AIR ASSAULT DIVISION, TOE 05215L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF

- TRANSPORTING 161,500 POUNDS (7,760 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC EQUIPMENT.
- B. THIS UNIT HAS 37,400 POUNDS (2,585 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-100, ENGINEER COMBAT OPERATIONS. FM 55-12, MOVEMENT OF ARMY UNITS IN AIR FORCE AIRCRAFT.





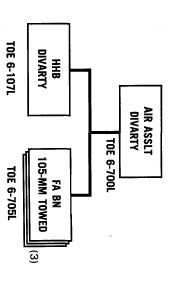
- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE AIR ASSAULT DIVISION, BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS.
- B. TO PERFORM INFANTRY COMBAT MISSIONS WHEN REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO ENGINEER BATTALION, AIR ASSAULT DIVISION, TOE 05215L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PLANS, SUPERVISES, AND COORDINATES ACTIVITIES OF ASSIGNED, ATTACHED, AND SUPPORTING ENGINEER UNITS ENGAGED IN MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS AND GENERAL ENGINEER-ING TASKS.
- (2) PROVIDES AN ENGINEER PLANNING AND COORDINATING ELEMENT AT THE MANEUVER UNIT HEADQUARTERS FOR CONTROL OF ENGINEER UNITS OPERATING AS PART OF THE COMBINED ARMS TEAM.
- (3) PREPARES AND MAINTAINS ESSENTIAL COMBAT ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS AND EGRESS TO BLOCKING POSITIONS AND RIVER-CROSSING SITES AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (4) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (5) REPAIRS AND MAINTAINS ROTARY WING AIRCRAFT FACILITIES.
- (6) PERFORMS OBSTACLE BREACH OPERATIONS.

- (7) PROVIDES FIELD ENGINEERING ADVICE, ASSISTANCE, AND EQUIPMENT SUPPORT TO MANEUVER UNITS IN PREPARATION OF SELECTED STRONG POINTS AND FIGHTING POSITIONS FOR WEAPON SYSTEMS.
- (8) EMPLACES AND ASSISTS IN THE EMPLACEMENT OF MINES.
- (9) CREATES OTHER OBSTACLES TO DEGRADE ENEMY MOBILITY INCLUDING BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- (10) EXECUTES DEMOLITION TARGETS SUCH AS DESTRUCTION OF BRIDGES AND CRATERING OF ROADS, RAILROADS, AND AIRFIELD RUNWAYS.
- (11) PROVIDES ENGINEER EFFORT AT ATOMIC DEMOLITIONS MUNITIONS EMPLACE-MENT AND FIRING SITES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -

- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, ENGINEER BATTALION, TOE 05216L000, FOR UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, MEDICAL SUPPORT, AND UNIT LEVEL ADMINISTRATION.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR FIELD FEEDING SUPPORT.
- 4. BASIS OF ALLOCATION. THREE PER ENGINEER BAITALION, AIR ASSAULT DIVISION, TOE 05215L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 84,000 POUNDS (5,335 CUBIC FEET) OF ASSIGNED EQUIPMENT.
- B. THIS UNIT HAS 22,680 POUNDS (1,390 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-100, ENGINEER COMBAT OPERATIONS. FM 55-12, MOVEMENT OF ARMY UNITS IN AIR FORCE AIRCRAFT.

3-49 FM 101-10-1

#### DIVISION ARTILLERY



- 1. MISSION. TO PROVIDE FIELD ARTILLERY FIRES IN SUPPORT OF AN AIR ASSAULT DIVISION.
- 2. ASSIGNMENT. ORGANIC TO AN AIR ASSAULT DIVISION, TOE 67000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) SUPPORTS THE DIVISION MANEUVER ELEMENTS WITH CONTINUOUS, TIMELY, CLOSE, AND EFFECTIVE FIRES.
- (2) DELIVERS COUNTERFIRES THROUGH-OUT THE RANGE OF ORGANIC, AITACHED, AND SUPPORTING WEAPONS SYSTEMS.
- (3) EXTENDS DEPTH TO COMBAT USING DIVISION AIR ASSETS TO DELIVER FIELD ARTILLERY THROUGHOUT THE BATTLE AREA.
- (4) CONTROLS AND EXECUTES THE DIVISION'S COUNTERFIRE MISSION.
- (5) PROVIDES THE FIELD ARTILLERY FIRE SUPPORT ELEMENT OF THE DIVISION TACTICAL OPERATIONS CENTER (MAIN) AND TACTICAL COMMAND POST.
- (6) ACQUIRES TARGETS BY MEANS OF COUNTERMORTAR RADARS AND GROUND OBSERVATION.
- (7) PROVIDES SURVEY CONTROL AND METEOROLOGICAL DATA FOR UNITS OPERATING IN THE DIVISION FORWARD AREA.

- (8) PROVIDES FIRE SUPPORT COORDINATION SECTIONS AND FIRE SUPPORT TEAMS FOR OBSERVED FIRE SUPPORT AND FIRE SUPPORT COORDINATION TO MANEUVER UNITS OF THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. PERSONNEL OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR LEGAL, RELIGIOUS, FINANCE, AVIATION, AND PERSONNEL AND ADMINISTRATIVE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION, TOE 67000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. SEE INDIVIDUAL TABLES OF ORGANIZATION AND EQUIPMENT FOR MOBILITY STATEMENTS.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 6-2, FIELD ARTILLERY SURVEY.
FM 6-20, FIRE SUPPORT IN COMBINED ARMS
OPERATIONS.

FM 6-20-1J, FIELD ARTILLERY BATTALION.
FM 6-20-2J, DIVISION ARTILLERY, FIELD
ARTILLERY BRIGADE AND CORPS ARTILLERY
FM 6-30, THE FIELD ARTILLERY OBSERVER.
FM 6-40, FIELD ARTILLERY CANNON
GUNNERY.

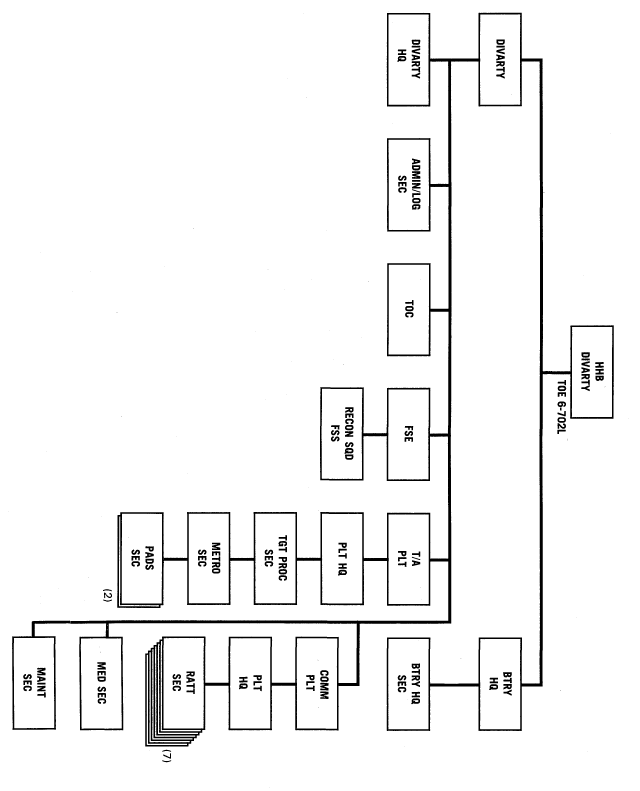
FM 6-50, FIELD ARTILLERY CANNON BATTERY.

FM 6-121, FIELD ARTILLERY TARGET ACQUI-SITION.

FM 6-161, FIELD ARTILLERY RADAR SYSTEMS.

FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

## HEADQUARTERS AND HEADQUARTERS BATTERY DIVISION ARTILLERY

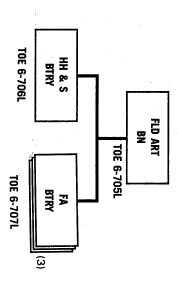


- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND ADMINISTRATIVE SUPERVISION OF ORGANIC AND ATTACHED FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO AIR ASSAULT DIVISION, TOE 67000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PLANS, SUPERVISES, COORDINATES, AND CONTROLS OPERATIONS OF ORGANIC AND ATTACHED UNITS OF THE DIVISION ARTILLERY.
- (2) PROVIDES SURVEY CONTROL FOR ORGANIC AND ATTACHED UNITS OF THE DIVISION ARTILLERY.
- (3) PROVIDES UNIT HEALTH CARE, LESS EVACUATION, TO INCLUDE A MEDICAL SECTION.
- (4) PROVIDES UNIT LEVEL ADMINISTRA-TION TO ASSIGNED OR ATTACHED UNITS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. PERSONNEL OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF DIVISION OR CORPS, FOR LEGAL, FINANCE, FOOD SERVICE, AVIATION, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION, TOE 67000L000.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** THIS UNIT IS CAPABLE OF TRANSPORTING 70% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 30% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-15, FIELD ARTILLERY METEOROLOGY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
  OPERATIONS.
- FM 6-20-1J, FIELD ARTILLERY BAITALION.
  FM 6-30, THE FIELD ARTILLERY OBSERVER.
  FM 6-121, FIELD ARTILLERY TARGET ACQUISITION
- FM 6-161, FIELD ARTILLERY RADAR SYSTEMS.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FIELD ARTILLERY BATTALION 105-MM, TOWED

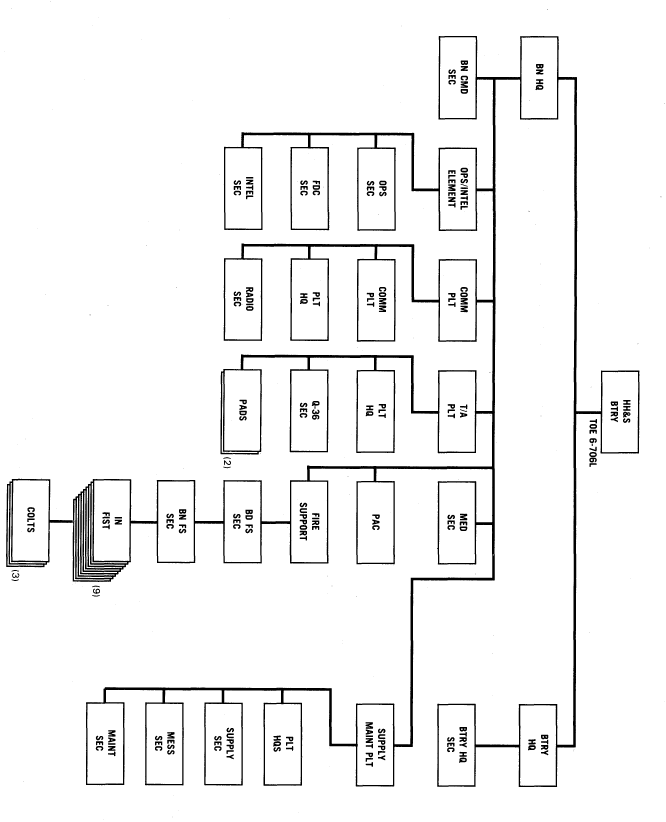


- 1. MISSION. A. TO PROVIDE FIELD ARTILLERY FIRES IN DIRECT SUPPORT OF A MANEUVER BRIGADE.
- B. TO REINFORCE THE FIRES OF OTHER FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE AIR ASSAULT DIVISION ARTILLERY, TOE 67.
- 3. CAPABILITY. A. AT LEVEL 1, THIS UNIT PROVIDES CONTINUOUS AND TIMELY FIELD ARTILLERY FIRES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2. TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVEL 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. PERSONNEL OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS UPON APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR LEGAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. THREE PER AIR ASSAULT DIVISION ARTILLERY, TOE 06700L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. SEE INDIVIDUAL TABLES OF ORGANIZATION AND EQUIPMENT FOR MOBILITY STATEMENTS.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1P, FIELD ARTILLERY BATTALION. FM 6-30, THE FIELD ARTILLERY OBSERVER FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 6-121, FIELD ARTILLERY TARGET ACQUISITION.
- FM 6-161, FIELD ARTILLERY RADAR SYSEMS.

# HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY FIELD ARTILLERY BATTALION, 105-MM, TOWED



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND LOGISTIC AND ADMINISTRATIVE SUPERVISION OF ORGANIC AND ATTACHED FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT: ORGANIC TO THE FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE 06705L0.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PLANS, SUPERVISES, COORDINATES, AND CONTROLS OPERATIONS OF ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- (2) PROVIDES SURVEY CONTROL FOR THE BATTALION AND ATTACHED UNITS.
- (3) PROVIDES UNIT HEALTH SERVICE SUPPORT TO INCLUDE A BATTALION TREATMENT STATION AND AIDMEN TO THE BATTERIES.
- (4) PROVIDES UNIT LEVEL ADMINISTRA-TION FOR ASSIGNED AND ATTACHED UNITS.
- (5) PROCURES AND DISTRIBUTES ALL CLASSES OF SUPPLIES, LESS CLASS V AND MANAGES DISTRIBUTION OF CLASS V.
- (6) PROVIDES UNIT LEVEL MAINTENANCE ON ORGANIC VEHICLES OF THE FIRING BAT TERIES AND COM-E1 EQUIPMENT.
- (7) MAINTAINS THE BATTALION'S SUPPLY RECORDS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. PERSONNEL OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PROVIDES UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT LESS MEDICAL.
- G. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF DIVISION OR CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION, TOE 06705L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF

TRANSPORTING 50% OF ASSIGNED EQUIP-MENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 50% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 6-2, FIELD ARTILLERY SURVEY.
FM 6-20J, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

FM 6-20-1J, FIELD ARTILLERY BAITALION. FM 6-30, THE FIELD ARTILLERY OBSERVER. FM 6-40, FIELD ARTILLERY CANNON GUNNERY.

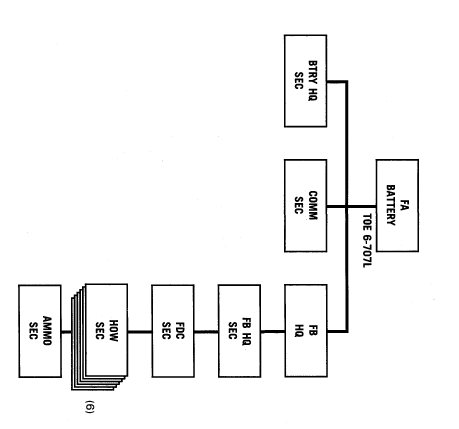
FM 6-50, FIELD ARTILLERY CANNON BATTERY.

FM 6-121, FIELD ARTILLERY TARGET ACQUISITION.

FM 6-161, FIELD ARTILLERY RADAR SYSTEMS.

FM11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

### FIELD ARTILLERY BATTALION



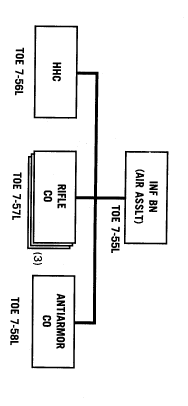
- 1. MISSION. TO DESTROY, NEUTRALIZE, AND SUPPRESS THE ENEMY BY CANNON FIRE.
- 2. ASSIGNMENT. ORGANIC TO THE FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE 06705L0.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES CONVENTIONAL, 105-MM FIRES.
- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. PERSONNEL OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- F. WITHIN THE CAPBILITES OF THE ASSIGNED MECHANICS AND THEIR LIMITED EQUIPMENT, THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE (LESS SCHEDULED MAINTENANCE) ON ORGANIC VEHICLES, POWER GENERATOR EQUIPMENT, AND ORGANIC WEAPONS SYSTEMS.
- G. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY FOR —
- (A) UNIT LEVEL PERSONNEL MAINTE-NANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (B) UNIT LEVEL PERSONNEL ADMINIS TRATION AND MEDICAL SUPPORT.
- (C) SCHEDULED AND BACKUP MAINTENANCE ON ORGANIC VEHICLES.
- (2) THE APPROPRIATE ELEMENT OF DIVISION OR CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

- 4. BASIS OF ALLOCATION. THREE PER FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE 06705L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 70% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 30% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1J, FIELD ARTILLERY BATTALION FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FM 101-10-1

#### INFANTRY BATTALION

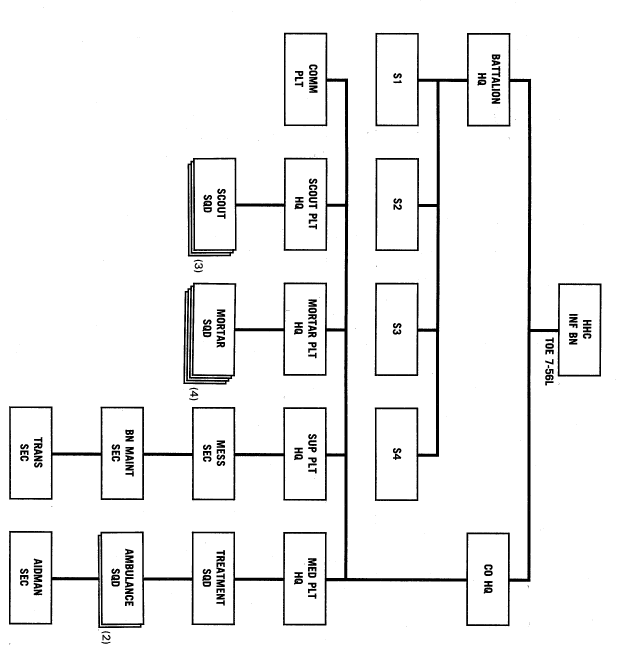


- 1. MISSION. TO LOCATE THE ENEMY AND DESTROY HIS FIGHTING CAPABILITY USING ALL AVAILABLE MEANS; TO CLOSE AS NECESSARY WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE HIM OR TO REPEL HIS ASSAULT BY THE USE OF ALL AVAILABLE FIRE AND COUNTER-ATTACK.
- 2. ASSIGNMENT. ORGANIC TO AIR ASSAULT DIVISION, TOE 67.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES BASE OF FIRE AND MANEUVER ELEMENTS.
- (2) SEIZES AND CONTROLS TERRAIN FOR LIMITED PERIODS OF TIME.
- (3) CONDUCTS INDEPENDENT OPERATIONS ON A LIMITED SCALE.
- (4) PROVIDES COMMUNICATIONS, INDIRECT FIRE SUPPORT, AND HEAVY ANTITANK FIRE FOR ORGANIC AND ATTACHED UNITS.
- (5) CONDUCTS PATROLLING OPERATIONS
- (6) PARTICIPATES IN MOTORIZED OPERTIONS WHEN PROVIDED WITH SUFFICIENT TRANPORTATION.
- (7) CONDUCTS FREQUENT AIRMOBILE ASSAULTS.
- (8) MANEUVERS IN ALL TYPES OF TER-RAIN UNDER ALL CLIMATIC CONDITIONS.

- (9) PROVIDES ELEMENTS TO PERFORM UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- (10) PROVIDES ADMINISTRATIVE AND LOGISTIC SERVICES TO ORGANIC ELEMENTS.
- (11) PROVIDES ANTIARMOR PROTECTION
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT EXCEPT COMMUNICATIONS SECURITY EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR MEDICAL, FINANCE, LEGAL, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, AND COMMUNICATIONS SECURITY REPAIR.

- (2) US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) SUPPORTING ARTILLERY HEADQUARTERS AND HEADQUARTERS SERVICE BATTERY FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT AND FIRE COORDINATION SUPPORT.
- 4. BASIS OF ALLOCATION. NINE PER AIR ASSAULT DIVISION, TOE 67.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-10, THE INFANTRY RIFLE COMPANY (INFANTRY, AIRBORNE, AIR ASSAULT, RANGER).
  FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AND AIR ASSAULT).
- FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

## HEADQUARTERS AND HEADQUARTERS COMPANY INFANTRY BATTALION



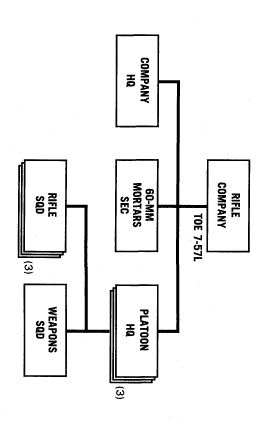
- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL AND SUPERVISION OF THE OPERATIONS OF THE INFANTRY BATTALION (AIR ASSAULT) AND ATTACHED UNITS.
- B. TO PROVIDE ADMINISTRATIVE, LOGISTIC, AND PERSONNEL SUPPORT FOR THE BATTALION STAFF SECTION; TO PROVIDE INDIRECT MORTAR FIRE SUPPORT, RECONNAISSANCE, ADMINISTRATIVE, AND LOGISTIC SUPPORT TO ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION (AIR ASSAULT) OR AIR ASSAULT DIVISION, TOE 7-55L.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF OPERATIONS OF ORGANIC AND ATTACHED ELEMENTS OF THE INFANTRY BATTALION (AIR ASSAULT).
- (2) PROVIDES BATTALION SUPPLY/RESUPPLY SUPPORT.
- (3) PROVIDES CENTRALIZED (BATTALION) MESS SUPPORT AS REQUIRED.
- (4) PROVIDES COMMUNICATIONS SUPPORT
- (5) PROVIDES INDIRECT FIRE SUPPORT (81-MM MORTAR).
- (6) PROVIDES BATTALION RECONNAISSANCE SUPPORT.

- (7) PROVIDES UNIT LEVEL MEDICAL SUPPORT TO THE BATTALION, TO INCLUDE EMERGENCY MEDICAL CARE AND EVACUATION WITHIN THE BATTALION, ESTABLISHING AND OPERATING OF THE BATTALION AID STATION, AND FURNISHES COMPANY AIDMEN TO THE RIFLE AND ANTIARMOR COMPANIES.
- (8) PROVIDES UNIT LEVEL ADMINISTRATIVE AND LOGISTIC SUPPORT TO ASSIGNED OR ATTACHED UNITS.
- (9) PROVIDES UNIT LEVEL MAINTENANCE SUPPORT FOR VEHICLES AND GENERATORS OF THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE DIVISION OR CORPS ELE-MENTS FOR LEGAL, FINANCE, AND PERSON-NEL AND ADMINISTRATIVE SERVICES.
- (2) US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) HIGHER HEADQUARTERS FOR AIR MOBILITY AND COMBAT SERVICE SUPPORT.
- (4) SUPPORTING ARTILLERY FOR FIRE SUPPORT COORDINATION.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY BATTALION (AIR ASSAULT).
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 90,000 POUNDS (5,800 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 45,700 POUNDS (3,250 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AND AIR ASSAULT).

RIFLE COMPANY INFANTRY BATTALION



- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER, TO DESTROY OR CAPTURE HIM, OR TO REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTER-ATTACK.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION (AIR ASSAULT), AIR ASSAULT DIVISION, TOE 7-55L.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES A BASE OF FIRE AND MANEUVER.
- (2) CLOSES WITH THE ENEMY TO DESTROY OR CAPTURE HIM.
- (3) REPELS ENEMY ASSAULT BY FIRE, CLOSE COMBAT AND COUNTERATTACK.
- (4) SEIZES AND HOLDS TERRAIN.
- (5) MANEUVERS IN ALL TYPES OF TERRAIN AND UNDER ALL CLIMATIC CONDITIONS.
- (6) CAPITALIZES ON ALL FORMS OF GOBILITY.
- (7) CONDUCTS AIR ASSAULTS.

- (8) CONDUCTS COMBAT CONDITIONS UNDER LIMITED VISIBILITY CONDITIONS EMPLOYING NIGHT VIEWING DEVICES AND SURVEIL-LANCE EQUIPMENT, WHEN PROVIDED.
- B. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, INFANTRY BATTALION (AIR ASSAULT), TOE 7-56L, FOR 81-MM MORTAR FIRE SUPPORT, ADMINISTRATION, SUPPLY, MEDICAL, MESS SUPPORT, UNIT LEVEL MAINTENANCE, AND RELIGIOUS SUPPORT.
- (2) THE ANTIARMOR COMPANY, INFANTRY BAITALION (AIR ASSAULT), TOE 7-58, FOR HEAVY ANTIARMOR SUPPORT.
- (3) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT TEAM FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- E. INDIVIDUALS OF THIS ORGANIZATION,

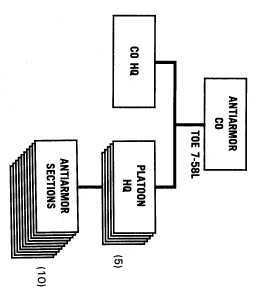
- EXCEPT MEDICAL PERSONNEL, CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. THREE PER INFANTRY BATTALION (AIR ASSAULT), AIR ASSAULT DIVISION, TOE 7-55L.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 30% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 70% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-10, THE INFANTRY RIFLE COMPANY (INFANTRY, AIRBORNE, AIR ASSAULT, RANGER).
FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AND AIR ASSAULT).

FM 101-10-1

FM 101-10-1

#### ANTIARMOR COMPANY INFANTRY BATTALION



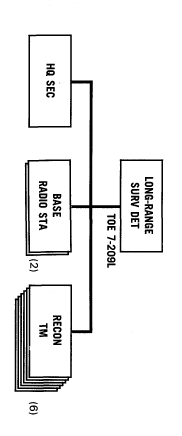
- 1. MISSION. TO REINFORCE THE DIRECT ANTIARMOR FIRES OF THE RIFLE COMPANIES.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION (AIR ASSAULT) AIR ASSAULT DIVISION, TOE 7-55L.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES DEDICATED HEAVY ANTIAR MOR SUPPORT TO THE BATTALION.
- (2) PROVIDES COMMAND, CONTROL, PLAN-NING, AND TRAINING TO ORGANIC ELEMENTS.
- (3) MANEUVERS IN ALL TYPES OF TERRAIN UNDER ALL CLIMATIC CONDITIONS.
- (4) CAPITALIZES ON ALL FORMS OF MOBILITY.
- (5) PARTICIPATES IN AIR ASSAULTS.

- (6) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS, EMPLOYING NIGHT VIEWING DEVICES, AND SURVEILLANCE EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THIS HEADQUARTERS DEPENDS ON HEADQUARTERS AND HEADQUARTERS COMPANY, INFANTRY BATTALION (AIR ASSAULT), TOE 7-55L, FOR 81-MM MORTAR FIRE SUPPORT, ADMINISTRATION, SUPPLY, MEDICAL, MESS SUPPORT, UNIT LEVEL MAINTENANCE, AND RELIGIOUS SUPPORT.
- 1. BASIS OF ALLOCATION. ONE PER

- INFANTRY BATTALION, (AIR ASSAULT), TOE 7-55L.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 16,000 POUNDS (1,750 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 37,631 POUNDS 2,700 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AND AIR ASSAULT).

### AIRBORNE INFANTRY LONG-RANGE SURVEILLANCE DETACHMENT



1. MISSION. TO COLLECT HUMAN INTELLIGENCE THROUGH LONG-RANGE RECONNAISSANCE AND SURVEILLANCE IN THE AREA OF INFLUENCE OF THE DIVISION.

(9) PROVIDES LIMITED DAMAGE ASSESS-MENT AND CONDUCTS NUCLEAR, BIOLOGICAL, AND CHEMICAL MONITORING, AS REQUIRED.

H. THIS UNIT DEPENDS ON PARENT DIVISIONAL ORGANIZATIONS FOR THE FOLLOWING SUPPORT:

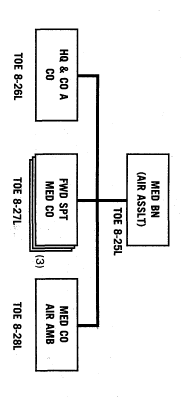
- 2. ASSIGNMENT. ORGANIC TO THE AIR ASSAULT DIVISION, MECHANIZED INFANTRY DIVISION, ARMOR DIVISION, AND AIRBORNE DIVISION AND INFANTRY DIVISION (LIGHT).
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES SUPERVISION, TRAINING, COORDINATION, AND CONTROL OF SUBOR-DINATE BASE STATIONS AND TEAMS FOR RECONNAISSANCE AND SURVEILLANCE OPERATIONS IN THE DIVISION AREA OF INFLUENCE.
- (2) CONDUCTS RECONNAISSANCE AND SURVEILLANCE OPERATIONS AS A BEHIND THE ENEMY LINES COMPONENT OF A LONGRANGE SURVEILLANCE SYSTEM.
- (3) PROVIDES CONTINUOUS LONG-RANGE SIGNAL COMMUNICATION WITH RECONNAIS-SANCE TEAMS AND COMMUNICATION LINK WITH DIVISION OPERATION/INTELLIGENCE COMMUNICATION NETS.
- (4) CONDUCTS INFILTRATION AND EXFILTRATION OPERATIONS BY AIR, GROUND, OR WATER.
- (5) CAN DEPLOY AND OPERATE AT NIGHT OR DURING PERIODS OF LIMITED VISIBILITY.
- (6) PROVIDES THE CAPABILITY TO REMAIN BEHIND ENEMY LINES OR IN AREA OF OPERATION FOR EXTENDED PERIOD OF TIME, IF REQUIRED.
- (7) CONDUCTS STAY-BEHIND OPERATIONS
- (8) PROVIDES INFORMATION ON ENEMY ACTIVITIES, TERRAIN, AND WEATHER CONDITIONS.

- (10) EMPLOYS SENSORS, PHOTOGRAPHIC EQUIPMENT, AND NIGHT VISION DEVICES, AS REQUIRED.
- (11) EMPLACES OTHER INTELLIGENCE COL-LECTION DEVICES, AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THE ORGANIZATION AND EQUIPMENT OF THE LONG-RANGE SURVEILLANCE DETACHMENT IS SIMILAR TO THAT OF THE CORPS LONG-RANGE SURVEILLANCE COMPANY. THIS ENSURES THAT COMMUNICATION AND OPERATING PROCEDURES ARE COMPATIBLE. THE DETACHMENT IS CAPABLE OF RECEIVING ADDITIONAL PATROLS FROM CORPS AND HAS THE ABILITY TO MONITOR CORPS OR ADJACENT LONG-RANGE SURVEILLANCE TEAM'S COMMUNICATIONS.
- F. THE LONG-RANGE SURVEILLANCE DETACHMENT MAY REQUIRE ADDITIONAL COMMUNICATIONS SUPPORT FROM THE CORPS LONG-RANGE SURVEILLANCE COMPANY.
- G. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- (1) ADMINISTRATIVE AND LOGISTIC SUP-PORT INCLUDING CHAPLAIN, MEDICAL, MESS, SUPPLY, MAINTENANCE, FINANCE, AND PER-SONNEL AND ADMINISTRATIVE SERVICES.
- (2) PLANNING AND OPERATIONS SUPPORT FROM PARENT DIVISIONAL ORGANIZATIONS.
- (3) AREA COMMUNICATIONS INTEGRATION AND ACCESS TO COMMON-USER TELEPHONE SYSTEM.
- (4) PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRBORNE AND AERIAL RESUPPLY OPERATIONS.
- (5) TRANSPORTION SUPPORT.
- (6) COORDINATION FOR SUPPORT FROM OTHER US OR ALLIED FORCES FOR INFILTRATION AND EXFILTRATION OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION, MECHANIZED INFANTRY DIVISION, ARMOR DIVISION, AND AIRBORNED DIVISION.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 20% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 80% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-8, THE INFANTRY PLATOON AND SQUAD (INFANTRY, AIRBORNE, AIR ASSAULT, RANGER).

3-69 FM 101-10-1

#### MEDICAL BATTALION SUPPORT COMMAND



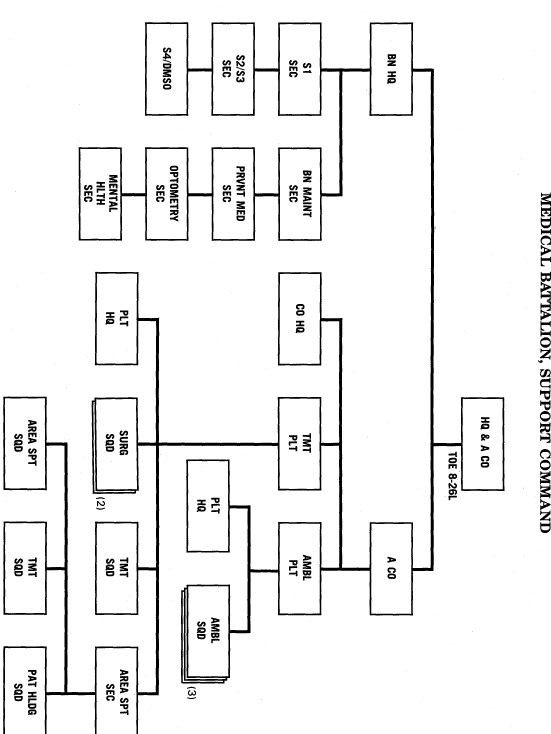
- 1. MISSION. TO PROVIDE DIVISION LEVEL HEALTH SERVICE SUPPORT, MEDICAL STAFF ADVICE AND ASSISTANCE, AND UNIT LEVEL HEALTH SERVICE SUPPORT, AS REQUIRED, FOR ALL ASSIGNED AND ATTACHED ELEMENTS OF THE DIVISION.
- 2. ASSIGNMENT: ORGANIC TO THE DIVISION SUPPORT COMMAND, AIR ASSAULT DIVISION, TOE 63041L000.
- (10) PROVIDES LABORATORY, PHARMACY, AND RADIOLOGICAL SERVICES EQUAL TO DIVISION LEVEL TREATMENT.
- (11) PROVIDES EMERGENCY DENTAL CARE, TO INCLUDE TREATMENT OF MAXILLOFACIAL INJURIES, SUSTAINING DENTAL CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES; GRAVES REGISTRATION, BATH SERVICES, AND CLOTHING EXCHANGE; COMMUNICATIONS SECURITY EQUIPMENT MAINTENANCE, MILITARY POLICE SUPPORT FOR SECURITY DURING TANDLING POW PATIENTS, SECURITY DURING TANDLING POW PATIENTS, SECURITY DURING TANDLING AND AVIATION INTERMEDIATE AIRCRAFT AND AVIATION INTERMEDIATE AIRCRAFT MAINTENANCE REFUELING SUPPORT.

- 3. CAPABILITIES. A. AT LEVEL 1, SIHI
- OUT OF THE DIVISION AREA. CIES, SUPPORT OPERATIONS, AND COORDINA-TION OF PATIENT MOVEMENT WITHIN AND (1) PROVIDES MEDICAL PLANNING, POLI-
- OF MATTERS AFFECTING COMBAT SERVICE OF THE COMMAND AND ON MEDICAL ASPECTS MANDERS AND THEIR STAFFS ON THE HEALTH (2) PROVIDES ADVICE TO THE DIVI-SION/DIVISION SUPPORT COMMAND COM-
- (3) PROVIDES CURRENT INFORMATION CONCERNING THE MEDICAL ASPECTS OF THE HIGHER HEADQUARTERS COMBAT SERVICE SUPPORT SITUATION TO
- SUPPORT OPERATIONS OF THE DIVISION. (4) PROVIDES COORDINATION OF MEDICAL
- PORTION OF DIVISION PLANS AND POLICIES TION, AND COORDINATION OF THE MEDICAL (5) PROVIDES DEVELOPMENT, PREPARA-
- SURGICAL TREATMENT FOR ALL CLASSES OF SORTING, AND ADMINISTERING MEDICAL AND TREATMENT FACILITIES FOR RECEIVING, (6) PROVIDES DIVISION LEVEL MEDICAL
- TUTION FOR UNIT LEVEL MEDICAL SUPPORT. (7) PROVIDES REINFORCEMENT/RECONSTI-
- SION REAR AREAS. UNITS OPERATING IN THE BRIGADE AND DIVI TREATMENT FACILITIES AND FROM OTHER MENT SQUADS TO DIVISION LEVEL MEDICAL TION FOR PATIENTS FROM UNIT LEVEL TREAT (8) PROVIDES GROUND AND AIR EVACUA-
- SUPPLIES AND SUPERVISION OF MAIN TENANCE ON MEDICAL EQUIPMENT. (9) PROVIDES MANAGEMENT OF MEDICAL

- CASUALTIES AND MANAGEMENT OF BATTLE STRESS (12) PROVIDES MENTAL HEALTH SERVICES
- SINGLE-VISION LENS, AND REPAIR SERVICES LIMITED TO EYE EXAMINATION, SPECTACLE FOR DIVISIONAL AND ATTACHED UNITS. FRAME ASSEMBLY UTILIZING PRESURFACED (13) PROVIDES OPTOMETRY SUPPORT
- ENVIRONMENTAL CONSULTATION SERVICES. (14) PROVIDES PREVENTIVE MEDICINE
- SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL MEDICAL SUPPORT FACILITIES (15) PROVIDES OUT PATIENT CONSULTATION
- FOR UP TO 160 PATIENTS. (16) PROVIDES PATIENT-HOLDING AREA
- 10%, FROM APPROXIMATELY 90% FOR LEVE 2 TO APPROXIMATELY 80 FOR LEVEL 3. TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-B. THE COLUMNS UNDER LEVEL 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1. D. THE COLUMNS DESIGNATED BY LEVELS 1
- NICATIONS, MEDICAL EQUIPMENT, AND AVIA FORMING UNIT LEVEL MAINTENANCE ON ASSIGNED AIRCRAFT. TION UNIT LEVEL MAINTENANCE ON WHEELED VEHICLES, GENERATORS, COMMU-E. THIS ORGANIZATION IS CAPABLE OF PER-
- THEIR CARE. WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE SICK AND WOUNDED IN F. INDIVIDUALS OF THIS UNIT ARE PROVIDED
- Ġ THIS UNIT DEPENDS ON

- PATIENT EVACUATION, FINANCE, LAUNDRY CHEMICAL AUGMENTATION. SUPPORT, AND NUCLEAR, BIOLOGICAL, AND (2) APPROPRIATE ELEMENTS OF CORPS FOR
- 63041L000. 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, AIR ASSAULT DIVISION, TOE
- SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES, 5. CATEGORY. THIS UNIT IS DESIGNATED A
- ORGANIC VEHICLES. FEET) OF ASSIGNED EQUIPMENT WITH TRANSPORTING 211,000 POUNDS (19,200 CUBIC 6. MOBILITY. A. THIS UNIT IS CAPABLE OF
- REQUIRING TRANSPORTATION. CUBIC FEET) OF ASSIGNED EQUIPMENT B. THIS UNIT HAS 187,800 POUNDS (15,350
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FLIGHT REGULATIONS. AR 95-1, GENERAL PROVISIONS AND
- AVIATORS. FM 1-230, METEROLOGY FOR ARMY
- GATION FOR ARMY AVIATORS FM 1-240, INSTRUMENT FLYING AND NAVI-
- MANUAL. FM 1-402, AVIATOR'S RECOGNITION
- THEATER OF OPERATIONS. FM 8-10, HEALTH SERVICE SUPPORT IN A
- SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT. FM 8-15, MEDICAL SUPPORT IN DIVISIONS,
- WOUNDED. FM 8-35, EVACUATION OF THE SICK AND

### HEADQUARTERS AND COMPANY A MEDICAL BATTALION, SUPPORT COMMAND



- 1. MISSION. TO PROVIDE COMMAND AND CONTROL FOR THE MEDICAL BATTALION; AND TO PROVIDE DIVISION LEVEL HEALTH SERVICE SUPPORT TO APPROPRIATE UNITS OPERATING IN THE DIVISION REAR AREA.
- 2. ASSIGNMENT. ORGANIC TO THE MEDICAL BATTALION, DIVISION SUPPORT COMMAND, AIR ASSAULT DIVISION, TOE 08025L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND AND CONTROL OF ORGANIC/ATTACHED UNITS TO INCLUDE MEDICAL PLANNING, POLICIES, AND SUPPORT OPERATIONS, AS WELL AS COORDINATING MOVEMENT OF PATIENTS WITHIN AND OUT OF THE DIVISION AREA.
- (2) PROVIDES INFORMATION TO DIVISION/DIVISION SUPPORT COMMAND COMMANDERS AND THEIR STAFFS ON THE HEALTH OF THE COMMAND AND ON THE MEDICAL ASPECTS OF MATTERS AFFECTING COMBAT SERVICE SUPPORT.
- (3) PROVIDES CURRENT INFORMATION CONCERNING THE MEDICAL ASPECTS OF THE COMBAT SERVICE SUPPORT SITUATION TO HIGHER HEADQUARTERS.
- (4) PROVIDES COORDINATION FOR CORPS LEVEL MEDICAL SUPPORT OPERATIONS WITHIN THE DIVISION.
- (5) PROVIDES DEVELOPMENT, PREPARATION, AND COORDINATION OF THE MEDICAL PORTION OF DIVISION PLANS AND POLICIES.
- (6) PROVIDES ALLOCATION OF MEDICAL RESOURCES (PERSONNEL AND EQUIPMENT) TO ENSURE ADEQUACY OF MEDICAL TREAT MENT TO ALL ASSIGNED AND ATTACHED UNITS OF THE DIVISION AND NON-DIVISIONAL TROOPS OPERATING IN THE DIVISION AREA OF OPERATIONS.

- (7) PROVIDES THE CAPABILITY FOR PERFORMING TRIAGE, INITIAL RESUSCITATION/STABILIZATION, AND PREPARATION FOR FURTHER EVACUATION OF SICK, WOUNDED, OR INJURED PATIENTS GENERATED IN THE DIVISION REAR AREA WHO ARE INCAPABLE OF RETURNING TO DUTY. GENERAL SURGICAL CAPABILITY IN THE FORM OF TWO MOBILE SURGICAL SQUADS THAT OPERATE THROUGHOUT THE DIVISION AREA ON AN AS-NEEDED BASIS AND UNIT LEVEL HEALTH SERVICE SUPPORT ON AN AREA BASIS FOR ALL ELEMENTS WITHOUT AN ORGANIC MEDICAL CAPABILITY.
- (8) PROVIDES EVACUATION OF PATIENTS TO DIVISION LEVEL TREATMENT FACILITIES BY ORGANIC AIR AND GROUND AMBULANCES FROM UNIT LEVEL MEDICAL FACILITIES AND ON AN AREA BASIS FOR ALL ELEMENTS WITHOUT AN ORGANIC MEDICAL CAPABILITY.
- (9) PROVIDES TREATMENT SQUADS THAT ARE CAPABLE OF OPERATING INDEPENDENTLY OF THE HEADQUARTERS SERVICE AND SUPPORT COMPANY FOR LIMITED PERIODS OF TIME TO PROVIDE SUPPORT TO FORCES INVOLVED IN REAR BAITLE OPERATIONS OR TO PERFORM RECONSTITUTION/REENFORCEMENT OPERATIONS AS APPROPRIATE.
- SUPPLY, MEDICAL EQUIPMENT MAINTENANCE REPAIR PARTS, AND MEDICAL EQUIPMENT MAINTENANCE REPAIR PARTS, AND MEDICAL EQUIPMENT MAINTENANCE SUPPORT TO DIVISION AND ATTACHED UNITS ON AN AREA BASIS. THE DIVISION MEDICAL SUPPLY OFFICE SECTION WILL MAINTAIN A 5-DAY STOCK OF EMERGENCY PUSH PACKAGES AND INDIVIDUAL MEDICAL NORMAL RESUPPLY OF MEDICAL UNITS (THAT IS, MEDICAL COMPANIES AND BATTALION AIDE STATIONS) WILL OCCUR EVERY FIVE DAYS BY PUSH PACKAGES UNTIL THE CORPS MEDICAL SUPPLY OPTICAL MAINTENANCE IS ESTABLISHED, AFTER WHICH RESUPPLY MAY RETURN TO LINE ITEM REQUISITION.

- (11) PROVIDES EMERGENCY DENTAL CARE TO INCLUDE TREATMENT OF MINOR MAXIL-LOFACIAL INJURIES, SUSTAINING DENTAL CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.
- (12) PROVIDES MENTAL HEALTH SERVICES AND MANAGEMENT OF BATTLE STRESS CASUALTIES.
- (13) PROVIDES OPTOMETRY SUPPORT LIMITED TO EYE EXAMINATIONS, SPECTACLE FRAME ASSEMBLY UTILIZING PRESURFACED SINGLE-VISION LENS, AND REPAIR SERVICES FOR DIVISION AND ATTACHED UNITS.
- (14) PROVIDES PREVENTIVE MEDICAL ENVIRONMENTAL HEALTH SURVEILLANCE, INSPECTIONS, AND CONSULTATION SERVICE FOR DIVISIONAL UNITS.
- (15) PROVIDES LABORATORY AND RADIOLOGY SERVICES EQUAL TO THE DIVISION LEVEL OF MEDICAL TREATMENT.
- (16) PROVIDES PATIENT HOLDING AREA FOR UP TO 40 PATIENTS.
- (17) PROVIDES OUTPATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL HEALITH SERVICE SUPPORT TREATMENT ELEMENTS.
- (18) PROVIDES UNIT LEVEL MAINTENANCE FOR THE MEDICAL BATTALION FOR WHEELED VEHICLES, POWER GENERATORS, AND THE ORGANIC COMMUNICATIONS-ELECTRONICS EQUIPMENT. THE CONSOLIDATED MAINTENANCE SECTION USES CONTACT TEAMS TO PROVIDE UNIT LEVEL MAINTENANCE TO ASSIGNED UNITS.
- (19) PROVIDE UNIT LEVEL ADMINISTRATION FOR ELEMENTS OF THE BATTALION.

3-73 FM 101-10-1

- (20) PROVIDES FOOD SERVICE SUPPORT TO HEADQUARTERS AND A COMPANY AND PATIENTS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND PROTECTION OF SICK AND WOUNDED IN THEIR CARE.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, PERSONNEL

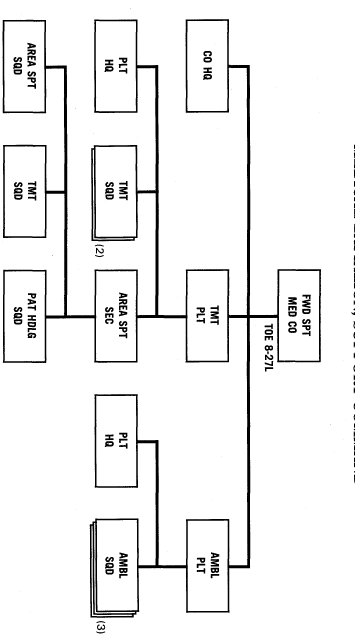
- AND ADMINISTRATIVE SERVICES, GRAVES REGISTRATION, BATH SERVICES, AND CLOTHING EXCHANGE; MILITARY POLICE SUPPORT FOR SECURING AND HANDLING PRISONER-OFWAR PATIENTS, SECURITY DURING TACTICAL MOVES, AND AREA DAMAGE CONTROL.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE, LAUNDRY SUPPORT, AND PERSONNEL AND ADMINISTRATION.
- (3) CORPS ASSETS FOR AIR AND GROUND EVACUATION OF PATIENTS TO CORPS LEVEL MEDICAL TREATMENT ELEMENTS.
- 4. BASIS OF ALLOCATION. ONE PER MEDICAL BAITALION, AIR ASSAULT DIVISION, TOE 08025L000.
- 5. CATEGORY, THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 71,000 POUNDS (6,250 CUBIC

FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 55,100 POUNDS (4,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 8-10, HEALTH SERVICES SUPPORT IN A THEATER OF OPERATIONS.
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

3-75 FM 101-10-1

## FORWARD SUPPORT MEDICAL COMPANY MEDICAL BATTALION, SUPPORT COMMAND

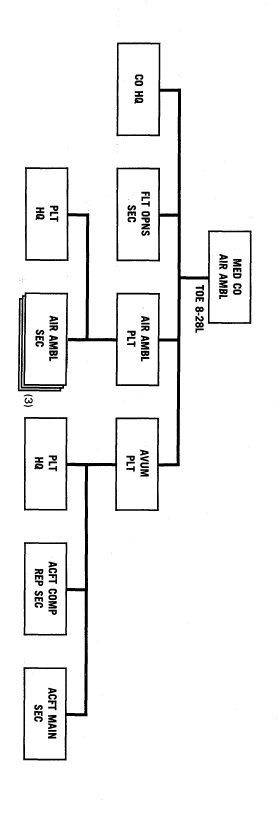


- 1. MISSION. TO PROVIDE DIVISION LEVEL HEALTH SERVICE SUPPORT AND UNIT LEVEL HEALTH SERVICE SUPPORT FROM FORWARD SUPPORT BASES, AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO MEDICAL BATTALION, AIR ASSAULT DIVISION, TOE 08025L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES TREATMENT OF PATIENTS WITH DISEASE AND MINOR INJURIES, TRIAGE OF MASS CASUALTIES, INITIAL RESUSCITATION/STABILIZATION, ADVANCED TRAUMALIFE SUPPORT, AND PREPARATION FOR FURTHER EVACUATION OF ILL, WOUNDED, AND INJURED PATIENTS WHO ARE INCAPABLE OF RETURNING TO DUTY.
- (2) PROVIDES GROUND EVACUATION FOR PATIENTS FROM THE MEDICAL PLATOONS OF THE MANEUVER UNITS AND UNIT/DIVISION LEVEL MEDICAL SUPPORT ON AN AREA BASIS TO ELEMENTS OF THE DIVISION NOT HAVING ORGANIC SUPPORT.
- (3) PROVIDES TREATMENT SQUADS WHICH ARE CAPABLE OF OPERATING INDEPENDENTLY OF THE FORWARD SUPPORT MEDICAL COMPANY FOR LIMITED PERIODS OF TIME.
- (4) PROVIDES EMERGENCY DENTAL CARE TO INCLUDE TREATMENT OF MINOR MAXILLOFACIAL INJURIES, SUSTAINING DENTAL CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.
- (5) PROVIDES EMERGENCY MEDICAL SUP-PLY/RESUPPLY TO UNITS OEPRATING IN THE BRIGADE AREAS.
- (6) PROVIDES LABORATORY AND RADIOL-

- OGY SERVICES EQUAL TO DIVISIONAL LEVEL TREATMENT.
- (7) PROVIDES OUTPATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL HEALTH SERVICE SUPPORT TREATMENT ELEMENTS.
- (8) PROVIDES PATIENT HOLDING FOR UP TO 40 PATIENTS WHO WILL BE ABLE TO RETURN TO DUTY WITHIN 72 HOURS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE WOUNDED AND SICK IN THEIR CARE.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES, GRAVES REGISTRATION, BATH SERVICES, AND CLOTHING EXCHANGE; MILITARY POLICE SUPPORT FOR SECURING AND HANDLING PRISONER-OFWAR PATIENTS, SECURITY DURING TACTICAL MOVEMENT AND AREA DAMAGE CONTROLICES; HEADQUARTERS AND COMPANY A, MEDICAL BATTALION, TOE 08026J500, FOR UNIT LEVEL WHEELED VEHICLE AND POWER GENERATION EQUIPMENT, REINFORCEMENTRECONSTITUTION OF TREATMENT AND EVACUATION SQUADS, PREVENTIVE MEDICINE,

- MENTAL HEALTH, OPTOMETRY SUPPORT AND MEDICAL EQUIPMENT MAINTENANCE; MEDICAL COMPANY, AIR AMBULANCE, TOE 08028L000, FOR DIVISION LEVEL AEROMEDICAL EVACUATION.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE, AND LAUNDRY SUPPORT
- (3) CORPS ASSETS FOR AIR AND GROUND EVACUATION OF PATIENTS TO CORPS LEVEL MEDICAL TREATMENT ELEMENTS, RECONSTITUTION, THROUGHPUT OF CLASS VIII, AND WHOLE BLOOD.
- 4. BASIS OF ALLOCATION. THREE PER MEDICAL BATTALION, AIR ASSAULT DIVISION, TOE 08025L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 37,000 POUNDS (3,550 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 25,450 POUNDS (1,750 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 8-10, HEALTH SERVICES SUPPORT IN A THEATER OF OPERATIONS.
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

## MEDICAL COMPANY (AIR AMBULANCE) MEDICAL BATTALION, SUPPORT COMMAND

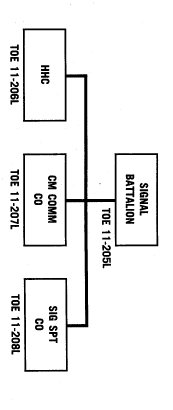


- 1. MISSION. TO PROVIDE AEROMEDICAL EVACUATION SUPPORT WITHIN THE DIVISION AREA OF OPERATIONS.
- B. TO PROVIDE EMERGENCY MOVEMENT OF MEDICAL PERSONNEL, AND ACCOMPANYING EQUIPMENT AND SUPPLIES TO MEET CRITICAL REQUIREMENTS.
- C. TO PROVIDE EXPEDITIOUS DELIVERY OF WHOLE BLOOD, BIOLOGICALS, AND MEDICAL SUPPLIES WHEN THERE IS A CRITICAL REQUIREMENT.
- 2. ASSIGNMENT. ORGANIC TO MEDICAL BATTALION, DIVISION SUPPORT COMMAND, AIR ASSAULT DIVISION, TOE 08025L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES TWELVE HELICOPTER AMBULANCES TO MEDICALLY EVACUATE CRITICALLY WOUNDED OR OTHER PATIENTS CONSISTENT WITH EVACUATION PRIORITIES AND OPERATIONAL CONSIDERATIONS, FROM POINTS AS FAR FORWARD AS POSSIBLE, TO DIVISIONAL MEDICAL TREATMENT ELEMENTS.
- (2) PROVIDES AIR CRASH RESCUE SUPPORT, LESS FIRE SUPPRESSION.
- (3) PROVIDES EXPEDITIOUS DELIVERY OF WHOLE BLOOD, PHARMACEUTICALS, AND MEDICAL SUPPLIES TO MEET CRITICAL REQUIREMENTS.
- (4) PROVIDES RAPID MOVEMENT OF MEDICAL PERSONNEL AND ACCOMPANYING EQUIMENT/SUPPLIES TO MEET THE REQUIREMENTS FOR MASS CASUALTY OR EMERGENCY SITUATIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA-

- TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS UNIT ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND PROTECTION OF THE WOUNDED AND SICK IN THEIR CARE.
- F. THIS UNIT PERFORMS AVIATION UNIT MAINTENANCE ON ALL ORGANIC AIRCRAFT AND AVIONICS EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- FORWARD SUPPORT MEDICAL COMPANY. FORWARD ELEMENTS IS PROVIDED BY THE 08025L000. HOWEVER, FOOD SERVICE FOR THE PROVIDED BY THE MEDICAL BATTALION, TOE POWER GENERATION EQUIPMENT ARE TENANCE OF WHEELED VEHICLES AND MEDICAL SUPPORT, UNIT LEVEL MAIN AND AIRCRAFT REFUELING, FOOD SERVICE, MEDIATE LEVEL AIRCRAFT MAINTENANCE MENT MAINTENANCE; AVIATION; INTER-ICES; COMMUNICATIONS SECURITY EQUIP-MOVES, AND AREA DAMAGE CONTROL SERV FOR SECURING AND HANDLING PRISONER-OF ING EXCHANGE; MILITARY POLICE SUPPORT REGISTRATION, BATH SERVICES, AND CLOTH AND ADMINISTRATIVE SERVICES; GRAVES WAR PATIENTS, SECURING DURING TACTICAL FOR RELIGIOUS, LEGAL, PERSONNEL APPROPRIATE ELEMENTS OF THE DIVI
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE, LAUNDRY SUPPORT, AND

- NUCLEAR, BIOLOGICAL, AND CHEMICAL AUG-MENTATION.
- 4. BASIS OF ALLOCATION. ONE PER MEDICAL BATTALION, AIR ASSAULT DIVISION, TOE 08025L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 29,000 POUNDS (2,250 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 56,300 POUNDS (6,100 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.
- FM 1-230, METEOROLOGY FOR ARMY AVIATORS.
- FM 1-402, AVIATOR'S RECOGNITION MANUAL.

#### SIGNAL BATTALION



1. MISSION. TO INSTALL, OPERATE, AND MAINTAIN A DIVISION COMMUNICATIONS SYSTEM FOR SUPPORT OF DIVISION LEVEL FUNCTIONS INCLUDING COMMAND, CONTROL, INTELLIGENCE, FIRE SUPPORT, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT.

INTELLIGENCE, AND ONE ADDITIONAL HEAD-QUARTERS (THAT IS, ENGINEER BATTALION, RECONNAISSANCE SQUADRON, OR FIELD ARTILLERY BRIGADE.

(3) PROVIDES THREE AREA SIGNAL

MEN'IS WERE PERFORMED ACROSS THE BATTALION BECAUSE OF CONSTRAINTS PLACED ON THIS UNIT.

C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

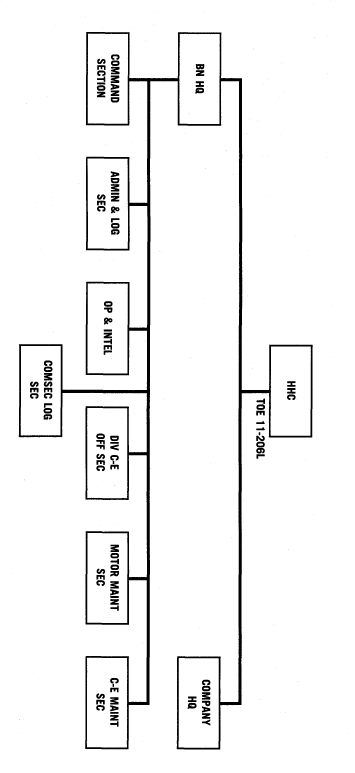
- B. TO PROVIDE INTERNAL COMMAND POST COMMUNICATIONS AT SELECTED ECHELONS OF THE DIVISION TO INCLUDE THE DIVISION MAIN, DIVISION TACTICAL COMMAND POST, AND DIVISION SUPPORT COMMAND HEAD-QUARTERS.
- C. TO PROVIDE SPECIAL STAFF AND TECHNICAL ASSISTANCE FOR PLANNING AND CONTROL OF ALL DIVISION COMMUNICATIONS BY THE DIVISION COMMAND STAFF.
- D. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) COMMUNICATIONS SECURITY MAINTENANCE FOR THE DIVISION.
- 2. ASSIGNMENT: ORGANIC TO AIR AS SAULT DIVISION, TOE 67000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- GINEER BATTALION, FIELD ARTILLERY COMBAT AVIATION BRIGADE, THREE MANEU DESIGNATED. BRIGADE) AND ONE ADJACENT UNIT, AS ADDITIONAL HQ ELEMENT (THAT IS, EN-VER BRIGADES, AIR DEFENSE BATTALION, ARTILLERY, DIVISION SUPPORT COMMAND, NALS WHICH LINK THE DIVISION MAIN TICAL SATELLITE COMMUNICATIONS TERMI-COMPOSED OF BOTH LINE-OF-SIGHT AND TAC-DIVISION TACTICAL COMMAND POST, ONE THREE FORWARD AREA SIGNAL CENTERS, MILITARY (1) PROVIDES A MULTICHANNEL SYSTEM INTELLIGENCE, DIVISION
- (2) PROVIDES SECURE SIGNAL CHANNEL HF RADIO TELETYPEWRITER TERMINALS AT DIVISION MAIN, DIVISION TACTICAL COMMAND POST, DIVISION ARTILLERY, DIVISION SUPPORT COMMAND, THREE MANEUVER BRIDAGES, THREE FORWARD AREA SIGNAL CENTER, COMBAT AVIATION BRIGADE, AIR DEFENSE ARTILLERY BATTALION, MILITARY

- CENTERS IN THE FORWARD AREAS OF THE DIVISION ZONE OF OPERATIONS.
- (4) PROVIDES LIMITED INSTALLATION, MAINTENANCE, AND RECOVERY OF FIELD WIRE AND CABLE, AND PROVIDES LIMITED INSTALLATION OF LOCAL TELEPHONE SET AND CIRCUITS.
- (5) PROVIDES AUTOMATIC SWITCHBOARDS AT MAJOR NODES FOR SWITCHING OF CIRCUITS TERMINATED BY THE MULTICHANNEL SYSTEM.
- (6) PROVIDES SIX SECURE FM RETRANSMISSION STATIONS TO EXTEND CRITICAL DIVISION LEVEL FM NETS.
- (7) PROVIDES INTERMEDIATE (DIRECT SUPPORT) COMMUNICATIONS SECURITY LOGISTICS FOR THE DIVISION.
- (8) PROVIDES NET RADIO INTERFACE CAPABILITY AT DIVISION MAIN, DIVISION SUPPORT COMMAND, DIVISION TACTICAL COMMAND POST, AND THREE FORWARD AREA SIGNAL CENTERS.
- (9) PROVIDES MULTICHANNEL RELAYS WHICH EXTEND THE DIVISION MULTICHANNEL COMMUNICATIONS SYSTEMS.
- (10) PROVIDES LIMITED COMMUNICATIONS-ELECTRONICS ASSEMBLAGES FOR DISPLACE-MENT OF DIVISION MAIN AND DIVISION ARTILLERY.
- (11) PROVIDES A COMMUNICATIONS SYSTEM PLANNING/CONTROL ELEMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3. DECRE-

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PROVIDES UNIT LEVEL AND INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR ORGANIC COMMUNICATION-ELECTRONIC/COMMUNICATIONS SECURITY EQUIPMENT. THIS UNIT ALSO PERFORMS UNIT LEVEL MAINTENANCE ON ALL OTHER ORGANIC EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR PERSONNEL AND ADMINISTRATIVE SERVICES, UNIT LEVEL MEDICAL SUPPORT, SUPPLEMENTAL TRANSPORTATION, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, AREA DEFENSE OF ISOLATED OPERATING SITES, AND FOOD SERVICES SUPPORT.
- H. THIS UNIT ALSO DEPENDS ON ELEMENTS ABOVE THE DIVISION FOR PHOTOGRAPHIC AND FINANCE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION TOE 67000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

3-81 FM 101-10-1

# HEADQUARTERS AND HEADQUARTERS COMPANY SIGNAL BATTALION

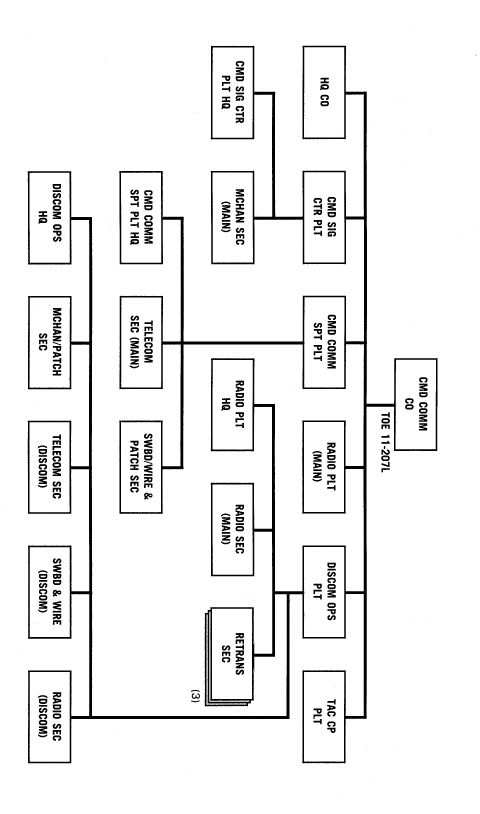


- 1. MISSION. TO COMMAND AND CONTROL A DIVISION SIGNAL BATTALION.
- B. TO PROVIDE THE DIVISION COMMUNI-CATIONS-ELECTRONICS STAFF ELEMENT.
- C. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) COMMUNICATIONS SECURITY LOGISTICS SUPPORT FOR THE DIVISION.
- D. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) COMMUNICATIONS-ELECTRONICS SUPPORT/LOGISTICS FOR THE SIGNAL BATTALION.
- 2. ASSIGNMENT. ORGANIC TO SIGNAL BATTALION, AIR ASSAULT DIVISION, TOE 11205L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF THE DIVISION SIGNAL BATTALION.
- (2) PROVIDES A COMMUNICATIONS-ELECTRONICS OFFICER, A COMMUNICATIONS-ELECTRONICS STAFF, AND STAFF FACILITIES TO INCLUDE A COMMUNICATIONS SYSTEM CONTROL ELEMENT AND A COMMUNICATIONS SYSTEM PLANNING ELEMENTS (DIRECT SUP-PORT) COMMUNICATIONS SECURITY.
- (3) PROVIDES INTERMEDIATE (DIRECT SUPPORT) COMMUNICATIONS SECURITY LOGISTICS FOR THE DIVISION.
- (4) PROVIDES ADMINISTRATIVE AND LOGISTIC SUPPORT FOR THE BATTALION TO INCLUDE—

- (A) PROVIDES INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE FOR COMMUNICATIONS EQUIPMENT ORGANIC TO THE BATTALION.
- (B) PROVIDES UNIT ADMINISTRATION SERVICES TO ASSIGNED OR ATTACHED UNITS
- (C) PROVIDES BULK PETROLEUM, OILS, AND LUBRICANTS RESUPPLY FOR THE BATTALION.
- (D) PROVIDES STAFF SUPERVISION OF UNIT LEVEL MAINTENANCE FOR WHEELED VEHICLES, POWER GENERATORS, AND AIR CONDITIONING AND COMMUNICATIONS-ELECTRONICS EQUIPMENT IN SUBORDINATE UNITS.
- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNITLEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON DIVISION OR CORPS FOR —

- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR HEALTH SERVICES, LEGAL, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, SUPPLEMENTAL TRANSPORTATION SUPPORT, AND FOOD SERVICES SUPPORT.
- (2) APPROPRIATE ELEMENTS ABOVE THE DIVISION FOR PHOTOGRAPHIC AND FINANCE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER SIGNAL BAITALION, TOE 11205L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 67,000 POUNDS (6,367 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 32,232 POUNDS (2,553 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

#### COMMAND COMMUNICATIONS COMPANY SIGNAL BATTALION



- 1. MISSION. TO PROVIDE ESSENTIAL COMMUNICATIONS-ELECTRONICS FACILITIES FOR DIVISION MAIN, DIVISION SUPPORT COMMAND, AND THE DIVISION TACTICAL COMMAND POST.
- B. TO PROVIDE SIGNAL CENTER SERVICE FOR UNITS LOCATED IN THE VICINITY OF THE DIVISION MAIN AND DIVISION SUPPORT COMMAND.
- 2. ASSIGNMENT. ORGANIC TO SIGNAL BATTALION, AIR ASSAULT DIVISION, TOE 11205L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES A DIVISION MAIN SIGNAL CENTER, WHICH INCLUDES —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT AND TACTICAL SATELLITE TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUIT.
- (C) CABLE/WIRE INSTALLATION TEAMS TO INSTALL/RECOVER INTERNAL CABLE AND LOCAL TELEPHONE CIRCUITS.
- (D) SECURE RADIO TELETYPEWRITER TERMINALS TO ENTER DIVISION LEVEL RADIO TELETYPEWRITER NETS.
- (E) TELECOMMUNICATION CENTER FOR RECEIVING AND TRANSMITTING MESSAGE TRAFFIC.
- (F) A COMMUNICATIONS-ELECTRONICS NODAL CONTROL ELEMENT TO PROVIDE MANAGEMENT/TECHNICAL CONTROL OF THE SIGNAL CENTERS.

- (G) LIMITED COMMUNICATIONS-ELECTRONICS ASSEMBLAGES FOR DISPLACEMENT PLACEMENT
- (H) A NET RADIO INTERFACE FACILITY FOR SECURE SINGLE CHANNEL FM OR AM RADIO ACCESS INTO THE DIVISION AUTO-MATIC SWITCHED NETWORK.
- (2) PROVIDES AT DIVISION SUPPORT COM-MAND SIGNAL CENTER, WHICH INCLUDES —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT AND TACTICAL SATELLITE TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) AN AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITY FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (C) NET RADIO INTERFACE FACILITY FOR SECURE FM ACCESS INTO THE DIVISION AUTO-MATIC NETWORK.
- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTIL INTERNAL CABLE AND LOCAL TELEPHONE CIRCUITS.
- (E) SECURE HF RADIO TELETYPEWRITER TERMINALS FOR ENTRY INTO THE DIVISION LEVEL RADIO TELETYPEWRITER NETS.
- (F) A COMMUNICATIONS-ELECTRONICS NODAL CONTROL ELEMENT TO PROVIDE MAINTENANCE/TECHNICAL CONTROL OF THE SIGNAL CENTER AND ASSOCIATED COMMUNICATION FACILITIES.
- (G) A TELECOMMUNICATION CENTER FACILITY FOR RECEIVING AND TRANSMITTING ELECTRICAL MESSAGE TRAFFIC.
- (3) PROVIDES AT DIVISION TACTICAL COMMAND POST —

- (A) SECURE MULTICHANNEL LINE-OF-SIGHT AND TACTICAL SATELLITE COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTO-MATIC SWITCHED NETWORK.
- (B) SECURE RADIO TELETYPEWRITER TERMINALS FOR OPERATION IN THE DIVISION LEVEL RADIO TELETYPEWRITER NETS.
- (C) AN AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITY FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (D) NET RADIO INTERFACE FACILITY FOR SECURE FM ACCESS INTO THE DIVISION AUTO-MATIC SWITCHED NETWORK.
- (E) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLE AND LOCAL TELE-PHONE CIRCUITS.
- C. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATGORIES ESTABLISHED BY AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 11206L000 FOR —
- (A) UNIT LEVEL ADMINISTRATION

**-86** 

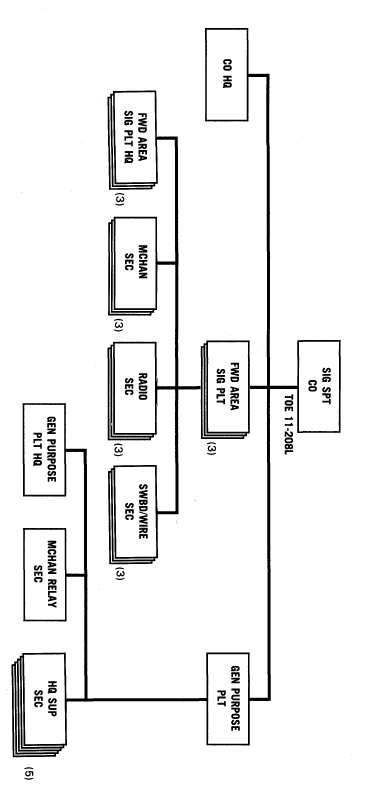
FM 101-10-1

- (B) INTERMEDIATE (DIRECT SUPPORT)
  MAINTENANCE OF COMMUNICATIONSELECTRONICS AND COMMUNICATIONS SECURITY EQUIPMENT ORGANIC TO THE COMPANY.
- (C) RESUPPLY OF BULK PETROLEUM, OILS, AND LUBRICANTS PRODUCTS.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR —
- (A) PERSONNEL AND ADMINISTRATIVE SERVICES, HEALTH SERVICES SUPPORT, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, AND SUPPLEMENTAL WHEELED VEHICLE/AIRCRAFT TRANSPORTATION.

- (B) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR VEHICLES, AIR CONDITIONERS, AND POWER GENERATION EQUIPMENT.
- (C) FOOD SERVICES SUPPORT, LESS DIVISION SUPPORT COMMAND PLATOON WHICH IS PROVIDED BY HEADQUARTERS AND HEAD-QUARTERS COMPANY OF THE DIVISION.
- 4. BASIS OF ALLOCATION. ONE PER DIVISION SIGNAL BATTALION, AIR ASSAULT DIVISION, TOE 11205L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 43,500 POUNDS (4,228 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 166,412 POUNDS (15,695 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.





- 1. MISSION. TO PROVIDE AREA SIGNAL CENTERS IN THE FORWARD AREAS OF THE DIVISION ZONE OF OPERATIONS.
- B. TO PROVIDE A COMMUNICATIONS-ELECTRONICS FACILITY FOR TERMINATING THE DIVISION COMMUNICATIONS NETWORK AT EACH BRIGADE HEADQUARTERS.
- C. TO PROVIDE COMMUNICATIONS-ELECTRONICS FACILITY FOR TERMINATING THE MILITARY INTELLIGENCE BATTALION, DIVISION ARTILLERY, COMBAT AVIATION BRI-GADE, AIR DEFENSE ARTILLERY BATTALION, AND ONE ADDITIONAL HEADQUARTERS AS SPECIFIED BY THE COMPANY (THAT IS, RECON-NAISSANCE SQUADRON, ENGINEER BATTAL-ION, FIELD ARTILLERY BRIGADE).
- D. TO PROVIDE MULTICHANNEL LINE-OF-SIGHT RELAYS FOR OPERATION THROUGHOUT THE DIVISION MULTICHANNEL NETWORK.
- 2. ASSIGNMENT. ORGANIC TO SIGNAL BATTALION, AIR ASSAULT DIVISION, TOE 11205L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES THREE FORWARD AREA SIGNAL CENTERS WHICH INCLUDE —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATION TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) SECURE RADIO TELETYPEWRITER STATION FOR OPERATION IN THE DIVISION LEVEL RADIO TELETYPEWRITER NETS.
- (C) AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.

- (D) NET RADIO INTERFACE FACILITY FOR SECURE SINGLE-CHANNEL FM RADIO ACCESS INTO THE DIVISION AUTOMATIC SWITCHED NETWORK.
- (E) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLES AND LOCAL TEL-EPHONE CIRCUITS.
- (2) PROVIDES THREE BRIGADE HEADQUAR TERS SUPPORT TEAMS, WHICH INCLUDE —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINAL FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) SECURE SINGLE CHANNEL HF RADIO TELETYPEWRITER TERMINALS FOR ENTRY INTO DIVISION LEVEL RADIO TELETYPE-WRITER NETS.
- (C) SECURE MULTICHANNEL TACTICAL SATELLITE COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK OVER EXTENDED DISTANCES.
- (3) PROVIDES SIX MULTICHANNEL COMMUNICATIONS RELAYS TO EXTEND THE RANGE OF THE DIVISION MULTICHANNEL SYSTEM.
- (4) PROVIDES ADDITIONAL HEADQUARTERS SUPPORT TEAMS LOCATED AT DIVISION ARTILLERY, MILITARY INTELLIGENCE BATTALION, AIR DEFENSE ARTILLERY BATTALION, COMBAT AVIATION BRIGADE, AND ADDITIONAL HEADQUARTERS AS SPECIFIED BY THE DIVISION THE FOLLOWING:
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) SECURE SINGLE-CHANNEL HF RADIO TELETYPEWRITER TERMINALS FOR ENTRY

INTO DIVISION LEVEL RADIO TELETYPE-WRITER NETS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 11206L000 FOR —
- (A) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE OF COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE SIGNAL SUPPORT COMPANY.
- (B) UNIT LEVEL ADMINISTRATION
- (C) COMMUNICATIONS SECURITY INTER-MEDIATE (DIRECT SUPPORT) MAIN-TENANCE/LOGISTICS.
- (D) RESUPPLY OF BULK PETROLEUM, OILS, AND LUBRICANTS PRODUCTS.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR —
- (A) PERSONNEL AND ADMINISTRATIVE SERVICES, HEALTH SERVICES SUPPORT, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, AND

3-89 FM 101-10-1

3-90 FM 101-10-1

SUPPLEMENTAL AIRCRAFT TRANSPORTATION. WHEELED VEHICLE/

- FOR FEEDING SIGNAL ELEMENTS SUPPORT SERVICES SUPPORT FOR THE COMPANY HEAD-SUPPLY COMPANY, TOE 42027J5, FOR FOOD ING THEIR HEADQUARTERS. THE DESIGNATED UNIT ARE RESPONSIBLE INTELLIGENCE, DIVISION ARTILLERY AND BRIGADE, AIR DEFENSE ARTILLERY, MILITARY AND BRIGADE ELEMENTS. COMBAT AVIATION QUARTERS, FORWARD AREA SIGNAL CENTER (B) THIS UNIT DEPENDS ON THE FORWARD
  - (C) THIS UNIT DEPENDS ON ELEMENTS ABOVE THE DIVISION FOR PHOTOGRAPHIC AND FINANCE SUPPORT.
  - NAL BATTALION, TOE 11205L000. BASIS OF ALLOCATION. ONE PER SIG-
  - CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.) 5. CATEGORY. THIS UNIT IS DESIGNATED A
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 95,000 POUNDS (9,021 CUBIC

- ORGANIC VEHICLES. FEET) OF ASSIGNED EQUIPMENT WITH
- CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION. B. THIS UNIT HAS 129,218 POUNDS (12,205
- FM 11-50, COMBAT COMMUNICATIONS

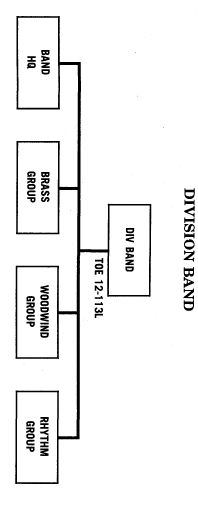
PUBLICATION IS APPLICABLE TO THE OPERA-7. DOCTRINE. THE FOLLOWING DOCTRINAL

TION OF THIS UNIT:

WITHIN THE DIVISION.

3-91

FM 101-10-1



FM 101-10-1

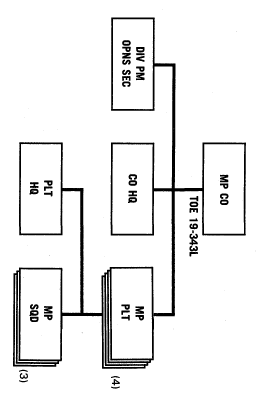
- 1. MISSION. A. TO PROVIDE MUSIC INHER-ENT TO SOLDIERING AND MUSIC IN SUPPORT OF CIVIL AFFAIRS RELATED ACTIVITIES.
- B. TO ASSUME A SECONDARY MISSION OF LOCAL SECURITY AUGMENTATION WHEN COMBAT INTENSITY REACHES THE POINT THAT USE OF THE BAND IN ITS PRIMARY ROLE IS IMPRACTICAL.
- 2. ASSIGNMENT. TO THE DIVISION, TOE 67.
- 3. CAPABILITIES. A. AT LEVEL 1, IN ITS PRIMARY MISSION THE BAND IS OPERATIONAL CONTROL TO THE G1 AND CAPABLE OF PROVIDING MUSICAL SUPPORT BY FIELDING—
- (1) A MARCHING/CEREMONIAL BAND
- (2) A CONCERT BAND
- (3) A STAGE/SHOW BAND.
- (4) SMALL ENSEMBLES ORGANIZED FOR SPECIFIC FUNCTIONS.
- (5) INDIVIDUAL MUSICIANS FOR SOLO PERFORMANCE REQUIREMENTS.
- (6) IN ITS SECONDARY MISSION, THE BAND IS OPERATIONAL CONTROL TO MILITARY POLICE COMPANY AND CAPABLE OF AUGMENTING REAR AREA, LOCAL SECURITY FORCES, AS A UNIT, BY PROVIDING—
- (A) COMMAND POST SECURITY.
- (B) AN ELEMENT FOR THE LOCAL PERIMETER DEFENSE.
- (C) TRAFFIC CONTROL THROUGH THE LOCAL HEADQUARTERS AREA.
- (D) PERIMETER SECURITY FOR DIVISION PRISONER-OF-WAR EVACUATION FACILITIES.

- B. ORGANIZATIONAL LEVELS 2 AND 3 DO NOT APPLY.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS UNIT CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PROVIDES ITS OWN UNIT LEVEL ADMINISTRATION, SUPPLY, TRAINING, AND ARTICLE 15 AUTHORITY PER AR 220-90 AND AR 611-112.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE UNIT TO WHICH AITACHED FOR FOOD SERVICE, GENERATOR SUPPORT, TRANS-PORTATION, COMMUNICATION, AND APPROPRIATE WEAPONS/EQUIPMENT FOR SECONDARY MISSION ACCOMPLISHMENTS.
- 4. BASIS OF ALLOCATION. ONE PER US ARMY DIVISION; INFANTRY DIVISION, TOE 7; ARMORED DIVISION, TOE 17; INFANTRY DIVISION (MECHANIZED), TOE 37; AIRBORNE DIVISION, TOE 57; AIR ASSAULT DIVISION, TOE 67; AND INFANTRY DIVISION (LIGHT), TOE 77.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS NOT CAPABLE OF TRANSPORTING ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 9,000 POUNDS (1,600 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 12-50, US ARMY BANDS.

#### MILITARY POLICE COMPANY



- 1. MISSION. TO ESTABLISH CONTROL IN ASSIGNED AREAS OF RESPONSIBILITY, SUPPORT FORWARD AND LATERAL MOVEMENTS, EXECUTE REAR AREA COMBAT OPERATIONS, AND PROVIDE GENERAL MILITARY POLICE SUPPORT.
- 2. ASSIGNMENT. ORGANIC TO AIR ASSAULT DIVISION, TOE 67000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, IN A 24-HOUR BASIS, THIS UNIT —
- (1) PROVIDES A PROVOST MARSHAL SECTION TO EXERCISE OPERATIONAL CONTROL OVER ASSIGNED AND ATTACHED UNITS.
- (2) PROVIDES CIRCULATION CONTROL OF OPERATIONS TO EXPEDITE MOVEMENT OF VEHICULAR TRAFFIC AND INDIVIDUALS IN THE DIVISION.
- COMBAT SYSTEMS CONTAINING THREE-MAN SERVED AND INDIVIDUAL WEAPONS CAPABLE CONCERT AND HAVING VEHICLES, CREW-THROUGH THE EMPLOYMENT OF MOBILE I AND II AND DISRUPTING OR DEFEATING MOUNTED INFANTRY. THESE MILITARY OF DEFENDING A POSITION AGAINST DIS-TEAMS OPERATING INDEPENDENTLY OR IN PERSONNEL AND EQUIPMENT. ODS OF TIME, ALTHOUGH AT A HEAVY COST IN FORCES CAN BE DELAYED FOR SHORT PERI-ING THE HOURS OF DARKNESS. LEVEL III FORM REAR OPERATIONS EFFECTIVELY DUR-NIGHT VISION SYSTEMS, THIS UNIT CAN PER-WITH THE REQUIRED NUMBER OF AN/PVS-5 ARE LIMITED; HOWEVER, WHEN EQUIPPED THEM. NIGHT TIME FIGHTING CAPABILITIES DAYLIGHT HOURS INVOLVING THREAT LEVELS TO NONMECHANIZED INCURSIONS DURING POLICE TEAMS ARE CAPABLE OF RESPONDING (3) PROVIDES LIMITED REAR OPERATIONS

- (4) PROVIDES AREA RECONNAISSANCE IN CONJUNCTION WITH MOBILE PATROL OPERATIONS IN THE DIVISION REAR AREA.
- (5) PROVIDES ONE ENEMY PRISONER-OF-WAR PROTECTED CIVILIAN COLLECTING POINT WITHIN THE DIVISION REAR AREA.
- (6) PROVIDES TEMPORARY DETENTION OF US MILITARY PRISONERS.
- (7) PROVIDES BATTLEFIELD LAW AND ORDER OPERATIONS TO ALLEVIATE MAJOR PROBLEMS ENDANGERING THE SUCCESSFUL ACCOMPLISHMENT OF THE DIVISION'S MISSION; FOR EXAMPLE, WAR CRIMES AND CRIMINAL DIVERSION OF WAR MATERIAL.
- B. ALL OF THE CAPABILITIES IN PARAGRAPH 3A, (2) THROUGH (7) CANNOT BE PERFORMED SIMULTANEOUSLY. THEREFORE, THEY MUST BE PRIORITIZED BY THE COMMANDER AND PERFORMED ON THAT BASIS.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, WITH THE EXCEPTION OF POWER GENERATING EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, PERSONNEL

- AND ADMINISTRATIVE SERVICES, AND TRANS-PORTATION SUPPORT TO PROVIDE BACKHAUL FOR EVACUATION OF ENEMY PRISONERS-OF-WAR FROM THE BRIGADE REAR TO THE DIVI-SION COLLECTION POINT.
- (2) THE COMPANY HEADQUARTERS AND ONE PLATOON WILL BE FED BY THE DIVISION HHC (TOE 67004L000). THE OTHER THREE PLATOONS WILL MESS WITH THE FORWARD SUPPORT COMPANY (TOE 42067L000) WHEN PROVIDING DIRECT SUPPORT TO THE BRIGADES.
- (3) APPROPRIATE ELEMENTS OF CORPS TO PROVIDE FINANCE SERVICES.
- (4) AUGMENTATION OF ONE CORPS MILL-TARY POLICE COMPANY TO —
- (A) CONDUCT EXTENSIVE REAR OPERATIONS WITHIN THE DIVISION AREA.
- (B) PROVIDE ASSISTANCE TO HOST COUNTRY IN JOINT LAW ENFORCEMENT OPERATIONS WITHIN THE DIVISION AREA.
- (C) PROVIDE SUPPORT IN CONDUCTING DIVISION RIVER-CROSSING OPERATIONS AND PASSAGE OF LINES.
- (D) PROVIDE SUPPORT IN CONVOY SECURITY.
- (5) AUGMENTATION OF THE DIVISION BAND, WHICH IS OPERATIONAL CONTROL TO THE MILITARY POLICE COMPANY COMMANDER TO PROVIDE —
- (A) SECURITY FOR THE DIVISION MAIN COMMAND POST AND THE ALL-SOURCE PRODUCTION CENTER AND OTHER SECURITY MISSIONS, AS REQUIRED.
- (B) GUARD ENEMY PRISONERS OF WAR.

3-95 FM 101-10-1

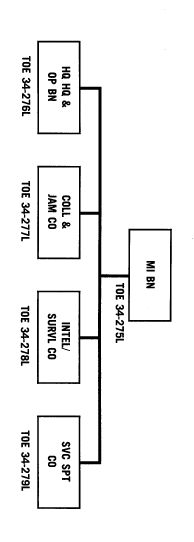
- (6) THE MEDICAL BATTALION, AIR ASSAULT DIVISION, FOR HEALTH SERVICES SUPPORT TO INCLUDE EVACUATION.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION, TOE 67000L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 60% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 40% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 19-1, MILITARY POLICE SUPPORT DIVISIONS AND SEPARATE BRIGADES.
  FM 19-4, MILITARY POLICE TEAM, PLATOON

COMBAT OPERATIONS.

- FM 19-10, MILITARY POLICE OPERATIONS.
  FM 19-40, ENEMY PRISONERS OF WAR,
  CIVILIAN INTERNEES AND DETAINED
  PERSONS.
- FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT OPERATIONS. FM 90-4, AIRMOBILE OPERATIONS.

## MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE INTELLIGENCE



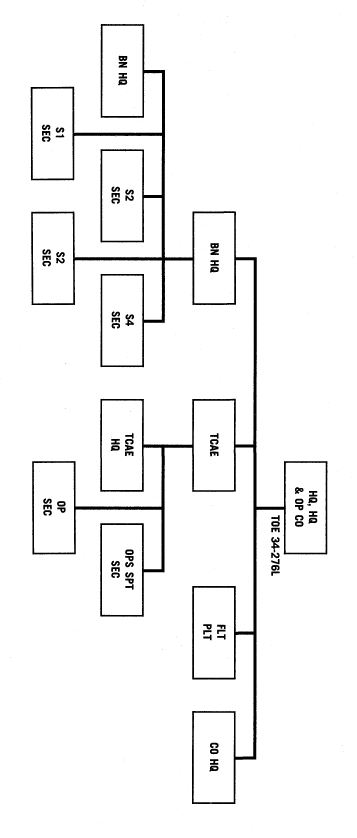
- 1. MISSION. TO PROVIDE COMBAT INTELLIGENCE, ELECTRONIC WARFARE, COUNTERINTELLIGENCE, AND INTERROGATION OF ENEMY PRISONER-OF-WAR SUPPORT FUNCTIONS FOR THE AIR ASSAULT DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE AIR ASSAULT DIVISION, TOE 67000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES INTERDISCIPLINARY COMBAT INTELLIGENCE SUPPORT INCLUDING SIGNALS INTELLIGENCE; ELECTRONIC WARFARE; INTERROGATION; GROUND SURVIELLANCE; AND COUNTERINTELLIGENCE.
- (2) PROVIDES A SINGLE INTELLIGENCE COMMANDER FOR THE MANAGEMENT AND TECHNICAL CONTROL OF COMBAT ELECTRONIC WARFARE INTELLIGENCE ASSETS ORGANIC, ASSIGNED, OR ATTACHED TO THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT IN THE FOLLOWING CATEGORIES:

- (1) UNIT LEVEL MAINTENANCE ON ALL EQUIPMENT.
- (2) PREVENTIVE MAINTENANCE TYPE INSPECTIONS AND LIMITED AVIATION MAINTENANCE ON AIRCRAFT.
- (3) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ELECTRONIC WARFARE, ELECTRONIC COUNTERMEASURES, GROUND SURVEILLANCE RADAR, COMMUNICATIONS SECURITY EQUIPMENT, COMMUNICATIONS ELECTRONIC ITEMS, EXCEPT RADIATION, DETECTION, INDICATION, AND COMPUTATION EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) CORPS FOR EXTERNAL RADIO TELE-TYPEWRITER COMMUNICATIONS TO THE BAT-TALION OPERATIONS CENTER.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR —
- (A) HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION SUPPORT.
- (B) EXTERNAL PHYSICAL SECURITY OF SENSITIVE AREAS ON A 24-HOUR BASIS.
- (C) THIS UNIT DEPENDS ON THE DIVISION AVIATION INTERMEDIATE MAINTENANCE COMPANY FOR THAT PORTION OF AVIATION INTERMEDIATE MAINTENANCE WHICH EXCEEDS THE UNIT CAPABILITY; FOR AVIATION INTERMEDIATE MAINTENANCE TO INCLUDE ORGANIC AVIONICS EQUIPMENT.
- (D) AIRFIELD SERVICE SUPPORT
- (E) FOOD SERVICE FOR DEPLOYED ELE-MENTS IN FORWARD AREAS.

- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION. TOE 67000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE. FM 5-30, ENGINEER INTELLIGENCE.

FM 19-30, PHYSICAL SECURITY.
FM 19-40, ENEMY PRISONERS OF WAR,
CIVILIAN INTERNEES, AND DETAINED
PERSONS.

## HEADQUARTERS HEADQUARTERS AND OPERATIONS COMPANY MILITARY INTELLIGENCE BAITALION COMBAT ELECTRONIC WARFARE INTELLIGENCE



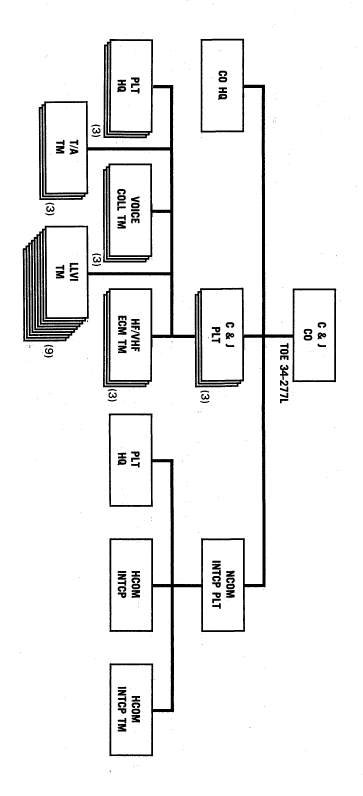
- B. TO PROVIDE MANAGEMENT FOR INTELLIGENCE AND ELECTRONIC WARFARE OPERATIONS AND TECHNICAL ANALYSIS FOR ELECTRONIC WARFARE OPERATIONS FOR THE DIVISION.
- C. TO PROVIDE AIRBORNE COMMUNICATIONS INTERCEPT, LOCATION, AND JAMMING FOR THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE MILITARY INTELLIGENCE BATTALION, AIR ASSAULT DIVISION, TOE 34275L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND AND CONTROL OF ASSIGNED AND ATTACHED ELEMENTS OF THE BATTALION.
- (2) PROVIDES A TECHNICAL CONTROL AND ANALYSIS ELEMENT FOR MANAGEMENT, ANALYSIS AND INTEGRATION TO INCLUDE TRAFFIC ANALYSIS, CRYPTANALYSIS, ELECTRONIC INTELLIGENCE ANALYSIS, PRODUCT REPORTING, AND MAINTENANCE OF A SIGNALS INTELLIGENCE ELECTRONIC WARFARE TECHNICAL DATA BASE.
- (3) PROVIDES SUPPORT FOR SPECIALIZED INTELLIGENCE ELEMENTS/UNITS SUPPORTING THE DIVISION AND THE ENGINEER TERRAIN ANALYSIS TEAM.
- (4) PROVIDES THREE ROTARY WING PLAFFORMS FOR AIRBORNE ELECTRONIC WARFARE OPERATIONS.
- (5) PROVIDES UNIT LEVEL ADMINISTRATIVE SUPPORT TO ASSIGNED AND ATTACHED UNITS.
- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS PREVENTIVE MAINTENANCE TYPE INSPECTIONS AND LIMITED AVIATION UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) SERVICE SUPPORT COMPANY, TOE 34279L000, FOR —
- (A) UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- (B) INTERMEDIATE (DIRECT SUP-PORT/INTERMEDIATE (GENERAL SUPPORT) MAINTENANCE FOR ELECTRONIC COUNTER-MEASURES EQUIPMENT.
- (C) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR COMMUNICATIONS-ELECTRONICS EQUIPMENT EXCEPT RADIATION, DETECTION, INDICATION, AND COMPUTATION.
- (D) FM RETRANSMISSION/RADIO TELE TYPEWRITER COMMUNICATIONS.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION SUPPORT.
- (3) CORPS MILITARY INTELLIGENCE BRI

- (4) SIGNAL BATTALION, TOE 11205L000, FOR DEDICATED MULTICHANNEL COMMUNICATIONS FROM BATTALION OPERATIONS CENTER AND MAINTENANCE ON COMMUNICATIONS SECURITY EQUIPMENT.
- (5) MILITARY POLICY COMPANY, TOE 19037L000, FOR 24-HOUR SECURITY SUPPORT OF SENSITIVE AREAS.
- (6) THIS UNIT DEPENDS ON THE TRANS-PORTATION AIRCRAFT MAINTENANCE BATTALION, TOE 1935L000, FOR THAT PORTION OF AVIATION UNIT LEVEL MAINTENANCE WHICH EXCEEDS THE UNIT'S CAPABILITY FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT TO INCLUDE AVIONICS EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, AIR ASSAULT DIVISION, TOE 34275L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 40,500 POUNDS (3,704 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 34,541 POUNDS (4,999 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE.
- FM 12-11, ADJUTANT GENERAL SUPPORT IN THEATERS OF OPERATIONS.
- FM 19-40, ENEMY PRISONERS OF WAR, CIVILIAN INTERNEES, AND DETAINED PERSONS.
- FM 30-SERIES, MILITARY INTELLIGENCE. FM 32-SERIES, SECURITY.

FM 101-10-1

# COLLECTION AND JAMMING COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE INTELLIGENCE



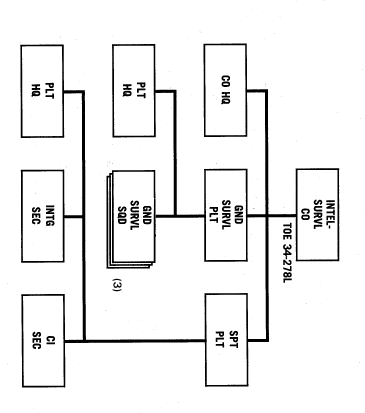
- 1. MISSION. TO PROVIDE SIGNAL INTELLIGENCE, ELECTRONIC WARFARE, AND DIRECTION FINDING IN SUPPORT OF AN AIR ASSAULT DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE MILITARY INTELLIGENCE BATTALION, AIR ASSAULT DIVISION, TOE 34275L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES THREE RECEIVING SET RADIO, AN/TRQ-32 (VEHICULAR) AND TWELVE RECEIVING SET RADIO, AN/TRQ-30 (MANPACK) POSITIONS.
- (2) PROVIDES THREE COUNTERMEASURE SET, AN/TLQ-17 POSITIONS.
- (3) PROVIDES THREE COUNTERMEASURE SET, AN/MSQ-103 POSITIONS.
- (4) PROVIDES LIMITED ANALYSIS ON COL-LECTED DATA.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) SERVICE SUPPORT COMPANY, TOE 34279L000, FOR UNIT MAINTENANCE ON ORGANIC EQUIPMENT, RADIO TELETYPE-WRITER AND TELETYPE-WRITER COMMUNICATIONS SUPPORT INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ELECTRONIC WARFARE, ELECTRONIC COUNTERMEASURES, AND COMMUNICATIONS SECURITY EQUIPMENT.
- (3) SUPPORTED BRIGADE UNITS FOR FOOD SERVICES SUPPORT FOR FORWARD DEPLOYED ELEMENTS OF THE COMPANY.
- (4) HEADQUARTERS, HEADQUARTERS AND OPERATIONS COMPANY, TOE 34276L000, FOR UNIT LEVEL ADMINISTRATION.
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, AIR ASSAULT DIVISION, TOE 34275L000
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 8,000 POUNDS (717 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 36,911 POUNDS (3,905 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE. FM 19-30, PHYSICAL SECURITY.
- FM 34-10, MILITARY INTELLIGENCE BATTAL-ION (COMBAT ELECTRONIC WARFARE INTELLI-GENCE) (DIVISION) HOW TO FIGHT.

3-103 FM 101-10-1

## INTELLIGENCE AND SURVEILLANCE COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE INTELLIGENCE

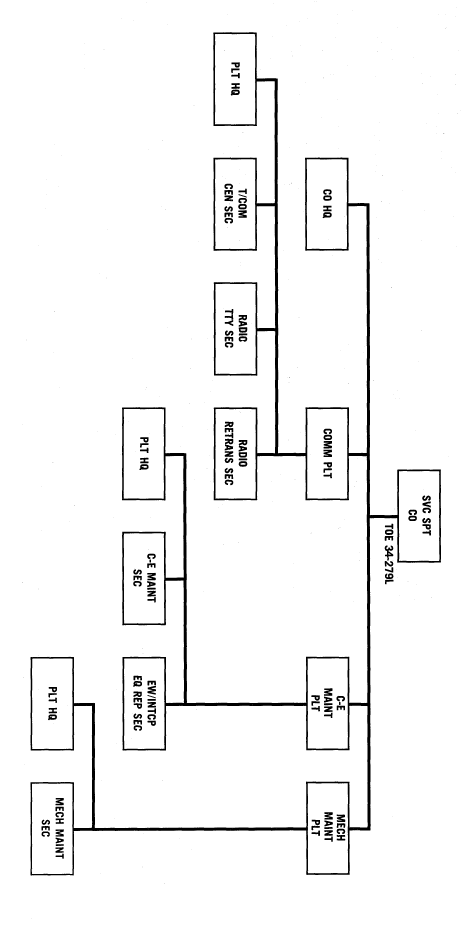


- GENCE INTERROGATION OF PRISONERS OF TO AN AIR ASSAULT DIVISION. WAR, AND GROUND SURVEILLANCE SUPPORT 1. MISSION. TO PROVIDE COUNTERINTELLI-
- DIVISION. TOE 34275L000. TARY INTELLIGENCE BATTALION, AIR ASSAULT 2. ASSIGNMENT. ORGANIC TO THE MILLI-
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- GENCE SECTION, FOR CI SUPPORT. (1) PROVIDES ONE COUNTERINTELLI-
- WAR SUPPORT. TION FOR INTERROGATION OF PRISONERS OF (2) PROVIDES ONE INTERROGATION SEC-
- AN/PPS-15 GROUND SURVEILLANCE RADAR (3) PROVIDES THREE (AN/PPS-5 AND NINE
- TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 B. THE COLUMNS UNDER LEVEL 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- THE CATEGORIES ESTABLISHED IN AR 220-1. 1 THROUGH 3 ARE DESIGNED TO RELATE TO D. THE COLUMNS DESIGNATED BY LEVELS

- OF THE UNIT'S AREA OR INSTALLATION. CAN ASSIST IN THE COORDINATED DEFENSE E. INDIVIDUALS OF THIS ORGANIZATION
- F. THIS UNIT DEPENDS ON —
- PERSONNEL AND ADMINISTRATIVE SERVICES GIOUS, LEGAL, FINANCE, FOOD SERVICE, AND SION OR CORPS FOR HEALTH SERVICES, RELI (1) APPROPRIATE ELEMENTS OF THE DIVI
- SUPPORT) MAINTENANCE ON GROUND SUR-34279L000, FOR UNIT LEVEL MAINTENANCE SECURITY EQUIPMENT. VEILLANCE RADAR, AND COMMUNICATIONS TIONS SUPPORT, INTERMEDIATE (DIRECT WRITER AND TELETYPEWRITER COMMUNICA ON ORGANIC EQUIPMENT, RADIO TELETYPE (2) THE SERVICE SUPPORT COMPANY, TOE
- UNIT LEVEL ADMINISTRATION. OPERATIONS COMPANY, TOE 34276L000, FOR (3) HEADQUARTERS, HEADQUARTERS AND
- 4. BASIS OF ALLOCATION. ONE PER MILI-DIVISION, TOE 34275L000. TARY INTELLIGENCE BATTALION, AIR ASSAULT
- SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES 5. CATEGORY. THIS UNIT IS DESIGNATED A
- ORGANIC VEHICLES. FEET) OF ASSIGNED EQUIPMENT WITH TRANSPORTING 11,000 POUNDS (980 CUBIC 6. MOBILITY. A. THIS UNIT IS CAPABLE OF

- FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION. B. THIS UNIT HAS 10,317 POUNDS )887 CUBIC
- OPERATION OF THIS UNIT: 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE
- OLOGICAL DEFENSE. FM 3-12, OPERATIONAL ASPECTS OF RADI-
- FM 5-30, ENGINEER INTELLIGENCE
- FM 19-30, PHYSICAL SECURITY.
- CIVILIAN INTERNEES, AND DETAINED PERSONS. FM 19-40, ENEMY PRISONERS OF WAR,
- GENCE) (DIVISION) HOW TO FIGHT. ION (COMBAT ELECTRONIC WARFARE INTELLI FM 34-10, MILITARY INTELLIGENCE BATTAL-

## SERVICE SUPPORT COMPANY MILITARY INTELLIGENCE BAITALION COMBAT ELECTRONIC WARFARE INTELLIGENCE

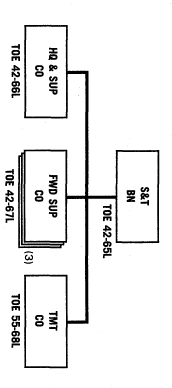


- 1. MISSION. A. TO PROVIDE MECHANICAL, COMMUNICATIONS-ELECTRONICS, COMMUNICATIONS SECURITY, AND ELECTRONIC WARFARE MAINTENANCE SUPPORT ON ORGANIC EQUIPMENT FOR ASSIGNED UNITS OF THE BATTALION.
- B. TO PROVIDE COMMUNICATIONS SUPPORT TO ASSIGNED UNITS OF THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE MILITARY INTELLIGENCE BATTALION, AIR ASSAULT DIVISION, TOE 34275L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMUNICATIONS AS FOLLOWS —
- (A) ONE TELECOMMUNICATIONS CENTER TO SUPPORT THE BATTALION TACTICAL OPERATIONS CENTER.
- (B) FM RETRANSMISSION/RADIO TELE-TYPEWRITER COMMUNICATIONS FOR COMMAND AND CONTROL AND CONTINUITY OF OPERATIONS.
- (2) PROVIDES MAINTENANCE ON THE BATTALION ORGANIC EQUIPMENT IN THE FOLLOWING CATEGORIES:
- (A) UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT EXCEPT GROUND SURVEILLANCE RADARS AND ASSOCIATED SUPPORT EQUIPMENT.
- (B) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT, EXCEPT RADIATION DETECTION, INDICATION, AND COMPUTATION.
- (C) GENERAL SUPPORT MAINTENANCE ON ELECTRONIC WARFARE AND ELECTRONIC COUNTERMEASURES EQUIPMENT.

- (3) PROVIDES INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON GROUND SURVEIL-LANCE RADARS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OF CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) HEADQUARTERS, HEADQUARTERS AND OPERATIONS COMPANY, TOE 34276L000, FOR UNIT LEVEL ADMINISTRATION SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, AIR ASSAULT DIVISION, TOE 34275L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 92,500 POUNDS (7,576 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 86,050 POUNDS (10,681

- CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE. FM 19-30, PHYSICAL SECURITY.
- FM 31-85, REAR AREA PROTECTION (RAP) OPERATIONS.
- FM 34-10, MILITARY INTELLIGENCE BATTAL-ION (COMBAT ELECTRONIC WARFARE INTELLI-GENCE) (DIVISION) HOW TO FIGHT.

#### SUPPLY AND TRANSPORT BATTALION DIVISION SUPPORT COMMAND



- 1. MISSION. TO PROVIDE SERVICE SUPPORT, EQUAL TO STATED CAPABILITIES, FOR ALL ORGANIC AND ATTACHED ELEMENTS OF THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT COMMAND, AIR ASSAULT DIVISION, TOE 63041L000.
  - (A) CARGO: 30 TRUCKS 5 TON × 5 TON = 150 SHORT TONS DAILY; 7 TRUCK TRACTORS 5 TON WITH SEMITRAILER × 15 = SHORT TONS; TOTAL ONE-TIME LIFT CAPABILITY = 255 SHORT TONS.
- (B) TROOPS: 30 TRUCKS 5 TON  $\times$  20 TROOPS PER VEHICLE = 600 TROOPS; 7 TRUCK
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (4) HEADQUARTERS AND HEADQUARTERS COMPANY AND DIVISION MATERIEL MANAGE-MENT CENTER, TOE 63042L000, FOR SUPPLY MANAGEMENT OF SUPPLIES FOR WHICH THE BATTALION IS RESPONSIBLE.

- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) ESTABLISHES AND OPERATES DIVISION AND BRIGADE SUPPLY AND DISTRIBUTION POINTS PROVIDING FOR RECEIPT, TEMPORARY STORAGE, AND ISSUE OF 57.46 SHORT TONS OF CLASS 1; 78.38 SHORT TONS OF CLASS III (PACKAGE); 111.64 SHORT TONS OF CLASS IV; AND 91.98 SHORT TONS OF CLASS IV; AND 91.98 SHORT TONS OF CLASS IV; AND THE THREE BRIDIVISION SUPPORT AREA AND THE THREE BRIGADE SUPPORT AREAS.
- (2) IS CAPABLE OF STORING AND ISSUING 476,000 GALLONS OF BULK PETROLEUM PER DAY IN THE DIVISION SUPPORT AREA AND THE THREE BRIGADE SUPPORT AREAS. THIS UNIT CAN DISTRIBUTE 60,000 GALLONS PER DAY FROM THE DIVISION SUPPORT AREA BASED ON TWO TRIPS A DAY AND 75% AVAILABILITY OF FUEL DISPENSING VEHICLES.
- (3) PROVIDES AMMUNITION TRANSFER POINTS FOR TRANSLOADING 350 SHORT TONS OF AMMUNITION IN EACH BRIGADE SUPPORT AREA AND 500 SHORT TONS IN THE DIVISION SUPPORT AREA FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES.
- (4) PROVIDES UP TO FOUR WATER SUPPLY POINTS IN THE DIVISION SUPPLY AREA AND BRIGADE SUPPORT AREAS FOR PURIFICATION AND ISSUE OF POTABLE WATER. THIS UNIT CAN STORE 24,000 GALLONS OF POTABLE WATER (6,000 GALLONS PER WATER POINT). THIS UNIT CAN ISSUE 48,000 GALLONS PER DAY (12,000 GALLONS PER WATER POINT) USING A FRESH WATER SOURCE, OR 36,000 GALLONS PER DAY (9,000 GALLONS PER WATER POINT) USING A SALT WATER SOURCE.
- (5) PROVIDES TRANSPORTATION FOR CARGO AND/OR TROOPS, BASED ON 75% AVAILABILITY OF TASK VEHICLES, AS FOLLOWS —

- TRACTORS 5 TON WITH SEMITRAILER  $\times$  35 TROOPS PER VEHICLE = 254 TROOPS; TOTAL ONE-TIME LIFT CAPABILITY = 845 TROOPS.
- (C) THE TOTAL DAILY TRANSPORT CAPABILITY IS COMPUTED BY MULTIPLYING THE ONE-TIME LIFT CAPABILITY BY THE NUMBER OF ROUND TRIPS THE TASK VEHICLES MAKE UNDER EXISTENT OPERATIONAL CONDITIONS.

  B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA-
- ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. UNIT LEVEL MAINTENANCE CAPABILITIES ARE LISTED IN THE ASSIGNED UNIT TABLE OF ORGANIZATION AND EQUIPMENT.
- H. THIS BATTALION DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND RELIGIOUS SERVICES.
- (2) DIVISION SIGNAL BATTALION, TOE 11205J500, FOR AREA SIGNAL CENTER SUPPORT.

- (5) MEDICAL BATTALION, AIR ASSAULT DIVISION, FOR HEALTH SERVICES SUPPORT INCLUDING EVACUATION.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, AIR ASSAULT DIVISION TOE 63041L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 90% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 10% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 9-6, AMMUNITION SERVICE IN THE THE ATER OF OPERATIONS.

FM 10-60, SUBSISTENCE SUPPLY AND MANAGEMENT IN THEATERS OF OPERATIONS FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATIONS.

FM 10.68, AIRCRAFT REFUELING.

FM 10-69, PETROLEUM SUPPLY POINT EQUIPMENT AND OPERATIONS.

FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.

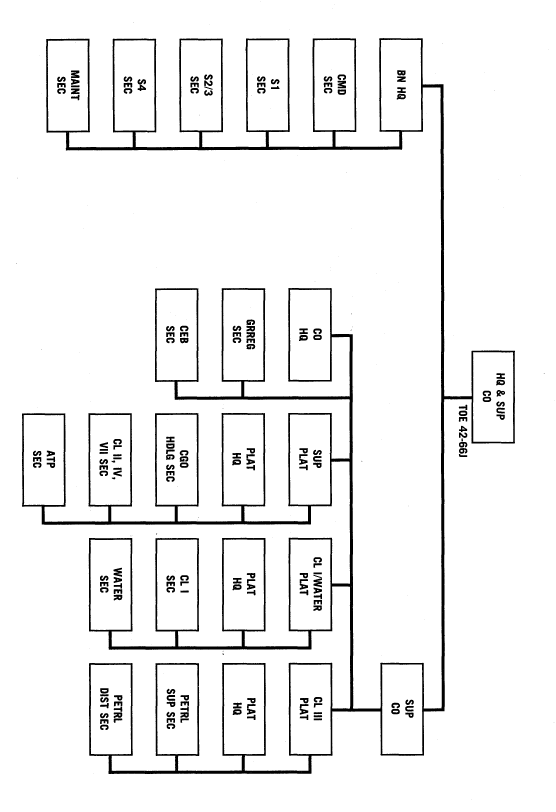
FM 10-286, IDENTIFICATION OF DECEASED PERSONNEL.

FM 29-147, SUPPLY AND SERVICE COMPANY, DIRECT SUPPORT.

FM 55-130, ARMY MOTOR TRANSPORT UNITS AND OPERATIONS.

3-109

HEADQUARTERS AND SUPPLY COMPANY SUPPLY AND TRANSPORT BATTALION, SUPPORT COMMAND



- 1. MISSION. TO COMMAND AND CONTROL UNITS ASSIGNED OR ATTACHED TO THE SUPPLY AND TRANSPORT BATTALION, TOE 42065J500; TO SUPPORT THE AIR ASSAULT DIVISION BY PROVIDING CLASSES I, III, IV AND VII SUPPLIES; TO PROVIDE POTABLE WATER FOR ALL ELEMENTS OF THE AIR ASSAULT DIVISION; AND TO OPERATE AN AMMUNITION TRANSFER POINT IN THE DIVISION SUPPORT AREA.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPLY AND TRANSPORT BATTALION, AIR ASSAULT DIVISION, TOE 42065L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PROVIDES THE DIVISION SUPPORT COMMAND COMMANDER AND HIS STAFF WITH ADVICE AND DATA ON SUPPLIES (LESS CLASSES VIII AND IX) AND TRANSPORTATION OPERATIONS.
- (3) PROVIDES TECHNICAL ADVICE ON SUPPLY (LESS CLASSES VIII AND IX) AND TRANSPORTATION OPERATIONS FOR ALL ELEMENTS OF THE DIVISION.
- (4) RECEIVES, PROVIDES TEMPORARY STORAGE FOR, AND ISSUES 32.83 SHORT TONS OF CLASS I; 44.78 SHORT TONS OF CLASS II; 9.71 SHORT TONS OF CLASS III (PACKAGE); 65.5 SHORT TONS OF CLASS IV; AND 52.56 SHORT TONS OF CLASS VII SUPPLIES DAILY. THIS UNIT DOES NOT SUPPLY CLASSIFIED MAPS, AIR-CRAFT, AIRDROP EQUIPMENT, COMMUNICATIONS SUPPLIES, OR AUTOMATIC DATA PROCESSING EQUIPMENT.
- (5) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSLOADING 500 SHORT TONS DAILY OF SELECTED HIGH USAGE CLASS V

- SUPPLIES FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES WHEN OPERATING AS PART OF A LARGER FORCE ON A 24-HOUR BASIS. WHEN OPERATING INDEPENDENTLY THE AMMUNITION TRANSFER POINT BECOMES A MINI-AMMUNITION SUPPLY POINT WITH A DAILY CAPABILITY OF 250 SHORT TONS.
- (6) PROVIDES UP TO FOUR WATER SUPPLY POINTS IN THE DIVISION AND BRIGADE SUPPORT AREAS FOR PURIFICATION AND ISSUE OF WATER AT THE WATER POINTS.
- (7) IS CAPABLE OF STORING 24,000 GAL-LONS OF POTABLE WATER (6,000 GALS. PER WATER POINT). THIS UNIT CAN ISSUE 48,000 GALLONS PER DAY (12,000 GALS. PER WATER POINT) USING A FRESH WATER SOURCE OR 36,000 GALLONS PER DAY (9,000 PER WATER POINT) USING A SALT WATER SOURCE.
- (8) IS CAPABLE OF STORING AND ISSUING 236,600 GALLONS OF BULK PETROLEUM PER DAY. THIS UNIT CAN DISTRIBUTE 60,000 GALLONS PER DAY BASED ON TWO TRIPS A DAY AND 75% AVAILABILITY OF FUEL DISPENSING VEHICLES.
- (9) PROVIDES A CAPABILITY TO SLING LOAD SUPPLIES AND EQUIPMENT FOR WHICH THE COMPANY IS RESPONSIBLE.
- (10) PROVIDES A NUCLEUS FOR PLANNING AND SUPERVISING GRAVES REGISTRATION SERVICES.
- (11) PROVIDES FOOD SERVICE SUPPORT FOR ITSELF PLUS THE TRANSPORTATION MOTOR TRANSPORT COMPANY, TOE 55069L000; HEAVY MAINTENANCE COMPANY, TOE 43068L000, AND HEADQUARTERS AND LIGHT MAINTENANCE COMPANY, TOE 43066L000.
- (12) PROVIDES UNIT LEVEL ADMINISTRATION FOR ORGANIC AND ATTACHED UNITS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

#### E. AUGMENTATION:

- (1) TOE 42066LA00 CLOTHING EXCHANGE AND BATH SECTION PROVIDES CAPABILITIES FOR CLOTHING EXCHANGE AND BATH SERVICES FOR UP TO 16,380 TROOPS PER WEEK.
- (2) TOE 42066LB00, GRAVES REGISTRATION SECTION PROVIDES CAPABILITIES FOR GRAVES REGISTRATION SERVICE BASED ON 200 REMAINS HANDLED PER MONTH.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PROVIDES UNIT LEVEL MAINTENANCE FOR ORGANIC VEHICLES, GENERATORS, AND RADIO AND WIRE COMMUNICATIONS SYSTEMS, AND EQUIPMENT OF THE HEADQUARTERS AND SUPPLY COMPANY AND THE TRANSPORTATION MOTOR TRANSPORT COMPANY, SUPPLY AND TRANSPORT BATTALION.

#### H. THIS UNIT DEPENDS ON -

(1) THE HEADQUARTERS AND DIVISION MATERIEL MANAGEMENT CENTER, TOE 63042L000, FOR SUPPLY MANAGEMENT OF ITS AUTHORIZED STOCKAGE LIST.

FM 101-10-1

- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, LEGAL, PERSONNEL AND ADMINISTRATION SERVICES, AND RELIGIOUS SUPPORT.
- (3) APPROPRIATE ELEMENTS OF CORPS FOR FINANCE SERVICES.
- (4) THE MEDICAL BATTALION, AIR ASSAULT DIVISION, FOR HEALTH SERVICES SUPPORT INCLUDING EVACUATION.
- 4. BASIS OF ALLOCATION. A. TOE 42066L000, ONE PER SUPPLY AND TRANSPORT BAITALION, SUPPORT COMMAND, AIR ASSAULT DIVISION, TOE 42065L000.
- B. TOE 42066LA00, ONE PER AIR ASSAULT DIVISION SUPPORTED.

- C. TOE 42066LB00, ONE PER AIR ASSAULT DI-VISION SUPPORTED.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 159,500 POUNDS (10,094 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 173,993 POUNDS (14,713 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 9-6, AMMUNITION SERVICE IN THE THEATER OF OPERATIONS.

FM 10-60, SUBSISTENCE SUPPLY AND MANAGEMENT IN THEATERS OF OPERATIONS FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATIONS.

FM 10-68, AIRCRAFT REFUELING.

FM 10-69, PETROLEUM SUPPLY POINT EQUIPMENT AND OPERATIONS.
FM 10-70, INSPECTING AND TESTING

PETROLEUM PRODUCTS. FM 10-286, IDENTIFICATION OF DECEASED

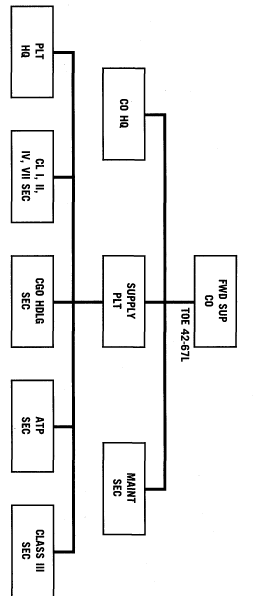
PERSONNEL.
FM 29-147, SUPPLY AND SERVICE COMPANY,

DIRECT SUPPORT.

FM 55-30, ARMY MOTOR TRANSPORT OPER

FM 101-10-1

FORWARD SUPPLY COMPANY SUPPLY AND TRANSPORT BATTALION, SUPPORT COMMAND



- 1. MISSION. TO SUPPORT ONE AIR ASSAULT DIVISION BRIGADE BY PROVIDING CLASSES I, III, IV, AND VII SUPPLIES AND BY OPERATING AN AMMUNITION TRANSFER POINT IN THE BRIGADE SUPPORT AREA.
- 2. ASSIGNMENT ORGANIC TO THE SUPPLY AND TRANSPORT BATTALION, AIR ASSAULT DIVISION, TOE 42065L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) RECEIVES, PROVIDES TEMPORARY STORAGE FOR, AND ISSUES 8.21 SHORT TONS OF CLASS I; 11.20 SHORT TONS OF CLASS II; 2.43 SHORT TONS OF CLASS II (PACKAGE); 16.38 SHORT TONS OF CLASS IV; AND 13.14 SHORT TONS OF CLASS VII SUPPLIES DAILY. THIS UNIT DOES NOT SUPPLY CLASSIFIED MAPS, AIRCRAFT, AIRDROP EQUIPMENT, COMMUNICATIONS SECURITY SUPPLIES OR AUTOMATIC DATA PROCESSING EQUIPMENT.
- (2) IS CAPABLE OF STORING AND ISSUING 80,000 GALLONS OF BULK PETROLEUM PER DAY.
- (3) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSLOADING 350 SHORT TONS DAILY OF SELECTED HIGH USAGE CLASS V SUPPLIES FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES, WHEN OPERATING AS PART OF A LARGER FORCE. WHEN OPERATING INDEPENDENTLY, THE AMMUNITION TRANSFER POINT BECOMES A MINI-AMMUNITION SUPPLY POINT WITH A DAILY CAPABILITY OF 175 SHORT TONS.
- (4) PROVIDES A CAPABILITY TO SLING LOAD SUPPLIES AND EQUIPMENT FOR WHICH THE COMPANY IS RESPONSIBLE.
- (5) PROVIDES A NUCLEUS FOR PLANNING AND SUPERVISING GRAVES REGISTRATION SERVICES.
- (6) PROVIDES FOOD SERVICE SUPPORT FOR ITSELF PLUS A NUCLEAR, BIOLOGICAL, AND

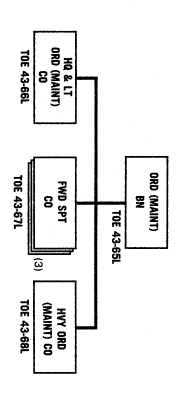
- 34279L000 SUPPORT COMMAND, TOE 63042L000; AN AIR FROM HEADQUARTERS AND HEADQUARTERS TOE 43067L000; A MILITARY POLICE PLATOON, PORT COMPANY, MAINTENANCE BATTALION COMPANY, TOE 03057L000; A FORWARD SUP MILITARY INTELLIGENCE BATTALION, TOE MENTS OF THE SERVICE SUPPORT COMPANY, VEILLANCE COMPANY, TOE 34278L000; ELE-ELEMENTS OF THE INTELLIGENCE AND SUR TION AND JAMMING COMPANY, MILITARY TOE 05217L000; ELEMENTS OF THE COLLEC PANY, TOE 11208L000; AN ENGINEER COMPANY, ELEMENTS OF THE SIGNAL SUPPORT COM-DEFENSE ARTILLERY BATTERY, TOE 44147L000; COMPANY/MATERIEL MANAGEMENT CENTER, THE FORWARD AREA SUPPORT COORDINATOR MILITARY POLICY COMPANY, TOE 19343L000; CHEMICAL PLATOON FROM THE CHEMICAL INTELLIGENCE BATTALION, TOE 34277L000;
- (7) PROVIDES UNIT LEVEL MAINTENANCE FOR ALL ORGANIC EQUIPMENT EXCEPT COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) THE DIVISION MATERIEL MANAGEMENT CENTER, TOE 63042L000, FOR SUPPLY MANAGEMENT OF ITS AUTHORIZED STOCKAGE LIST.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, PERSONNEL AND ADMINIS

#### TRATION, AND RELIGIOUS SERVICES.

- (3) APPROPRIATE ELEMENTS OF CORPS FOR FINANCE SERVICES.
- (4) THE MEDICAL BATTALION, AIR ASSAULT DIVISION, FOR HEALTH SERVICES SUPPORT INCLUDING EVACUATION.
- 4. BASIS OF ALLOCATION. THREE PER SUPPLY AND TRANSPORT BAITALION, SUPPORT COMMAND AIR ASSAULT DIVISION, TOE 42065L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 32,000 POUNDS (2,931 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 41,831 POUNDS (2,848.6 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 9-6, AMMUNITION SERVICE IN THE THE ATER OF OPERATIONS.
- FM 10-60, SUBSISTENCE SUPPLY AND MANAGEMENT IN THEATERS OF OPERATIONS.
  FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATIONS.
- FM 10-68, AIRCRAFT REFUELING.
- FM 10-69, PETROLEUM SUPPLY POINT EQUIPMENT AND OPERATIONS.
- FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.
- FM 10-286, IDENTIFICATION OF DECEASED ERSONNEL.
- FM 29-147, SUPPLY AND SERVICE COMPANY, DIRECT SUPPORT.

FM 101-10-1

### ORDNANCE (MAINTENANCE) BATTALION



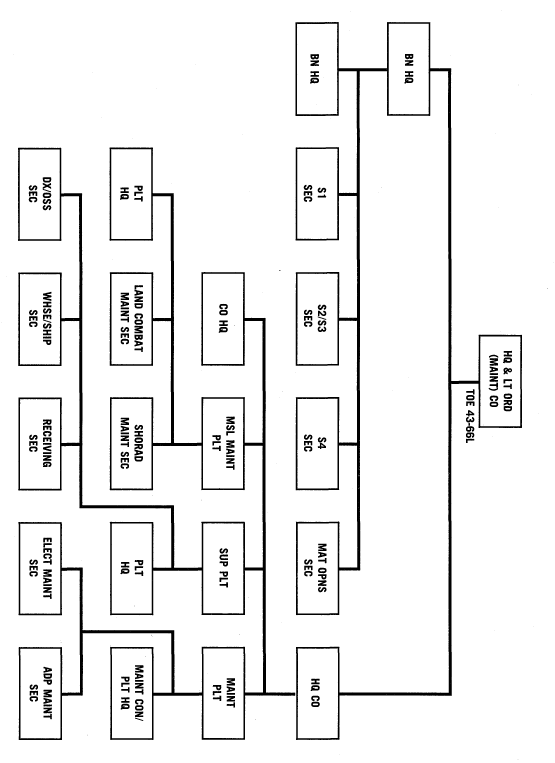
- 1. MISSION. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE AND REPAIR PARTS SUPPLY SUPPORT, EQUAL TO STATED CAPABILITIES, FOR ALL ELEMENTS OF THE AIR ASSAULT DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPORT COMMAND, AIR ASSAULT DIVISION, TOE 67000L000.
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING, EXCEPT FOR MEDICAL, AIR-DROP EQUIPMENT, AVIONICS, AIRCRAFT, COMMUNICATIONS SECURITY AIRCRAFT ARMAMENT, AND AMMUNITION:
- (1) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ALL AUTHORIZED EQUIPMENT OF THE UNITS OF AN AIR ASSAULT DIVISION.
- (2) COMMON AND MISSILE REPAIR PARTS SUPPLY SUPPORT TO UNITS IN THE DIVISION.
- (3) TECHNICAL ASSISTANCE TO DIVISIONAL UNITS.
- (4) PLANNING AND DIRECTING INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR ALL EQUIPMENT OF THE DIVISION WHICH IS SUPPORTED BY THE ORDNANCE (MAINTENANCE) BATTALION.
- (5) TECHNICAL SUPERVISION OVER THE CONDUCT OF MAINTENANCE FUNCTIONS THROUGHOUT THE DIVISION.
- (6) MAINTENANCE OF AN AUTHORIZED STOCKAGE LIST OF UP TO 5,000 LINES UNDER THE DIVISION LOGISTICAL OPERATION CENTER SYSTEM TO INCLUDE THE RECEIPT, STORAGE, AND ISSUE OF COMMON AND MISSILE REPAIR PARTS.
- (7) OPERATION OF A DIRECT EXCHANGE SERVICE FOR SELECTED ITEMS.

- (8) OPERATION OF A QUICK SERVICE STORE FOR SELECTED ITEMS.
- (9) LIMITED VEHICULAR RECOVERY ASSISTANCE TO SUPPORTED UNITS.
- (10) UNIT LEVEL ADMINISTRATION FOR ALL ELEMENTS OF THE ORDNANCE (MAIN-TENANCE) BATTALION, AIR ASSAULT DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES EQUAL TO THE DENSITY OF EQUIPMENT AUTHORIZED THE DIVISION AT THOSE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN COORDINATED DEFENSE OF THE UNIT'S AIR OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF THE COMPONENT TABLES.
- G. THIS ORGANIZATION DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR RELIGIOUS, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE SUPPLY AND TRANSPORTATION BATTALION, TOE 42065L000, FOR FEEDING.
- (3) THE MEDICAL BATTALION, TOE 08025L000, FOR HEALTH SERVICES SUPPORT INCLUDING EVACUATION.
- 4. BASIS OF ALLOCATION. ONE PER SUP-

- PORT COMMAND AIR ASSAULT DIVISION, TOE 67000L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGINIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 29-30-1, DIVISION MAINTENANCE BATTALION.
- FM 63-2, COMBAT SERVICE SUPPORT OPER ATIONS DIVISION.
- FM 63-3, COMBAT SERVICE SUPPORT OPERATIONS CORPS.

FM 101-10-1

HEADQUARTERS AND LIGHT ORDNANCE (MAINTENANCE) COMPANY ORDNANCE (MAINTENANCE) BATTALION



- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND TECHNICAL SUPERVISION OF THE ORDINANCE (MAINTENANCE) BATTALION, AIR ASSAULT DIVISION.
- B. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE AND COMMONMISSILE REPAIR PARTS SUPPLY SUPPORT, EQUAL TO STATED CAPABILITIES, FOR ALL ELEMENTS OF THE AIR ASSAULT DIVISION.
- C. TO PROVIDE SUPPLEMENTARY MAINTENANCE FOR THE THREE FORWARD SUPPORT COMPANIES.
- 2. ASSIGNMENT. ORGANIC TO THE ORDINANCE (MAINTENANCE) BATTALION, AIR ASSAULT DIVISION, TOE 43065L000.
- MAND, CONTROL, AND TECHNICAL SUPERVISION OF THE ORDNANCE (MAINTENANCE) BATTALION, AIR ASSAULT DIVISION AND ALSO TO PROVIDE THE FOLLOWING, EXCEPT FOR MEDICAL, AIRDROP EQUIPMENT, AVIONICS, AIRCRAFT, AIRCRAFT ARMAMENT, AUTOMOTIVE, COMMUNICATIONS SECURITY, AMMUNITION, AND STINGER MISSILE SYSTEM:
- (1) ANNUAL MAN HOURS OF PRODUCTIVE MAINTENANCE PER REPAIRER:

	LEVEL 1-2-3 REQUIRED	REQUIRED
ADP EQUIPMENT	10,800	10,800
REPAIR		
COMMUNICA-	16,200	21,600
TIONS EQUIP-		
MENT REPAIR		
DIAL MANUAL	16,200	21,600
CENTRAL OF-		
FICE REPAIR		
TIELD ARTILLERY	2,700	5,700
DIGITAL SYSTEM		

 $\mathbf{H}$ 

4 FAAR SYSTEMS SPECIAL ELEC-LOSS TEST EQUIP 60 STINGERS 27 VULCAN ADA RADAR REPAIR 180 TOW/162 DRAG ON MISSILE TELETYPEWRIT TRONICS OPERATION W/TPX-50 **GUN SYSTEMS** SYSTEMS ER REPAIR DEVICES REPAIR 21,600 13,500 8,100 8,100 5,400 5,400 5,400 24,300 10,800 16,200 35,100 8,100 5,400 5,400 5,400

(AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT, ALLOWING 2700 ANNUAL PRODUCTIVE MANHOURS PER REPAIRER.)

- (2) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ALL AUTHORIZED MISSILE EQUIPMENT, ELECTRONIC AND COMMUNICATIONS SECURITY EQUIPMENT, AND STANDARD 'A' ADOPTED ITEMS OF AUTOMATIC DATA PROCESSING EQUIPMENT OF THE UNITS IN A TYPE AIR ASSAULT DIVISION.
- (3) SUPPLEMENTARY AND BACKUP SUPPORT TO THE THREE FORWARD SUPPORT COMPANIES.
- (4) TECHNICAL ASSISTANCE FOR MISSILE, ELECTRONIC, COMMUNICATIONS SECURITY, AND AUTOMATIC DATA PROCESSING EQUIPMENT TO DIVISIONAL UNITS.
- (5) COMMON AND MISSILE REPAIR PARTS SUPPLY SUPPORT TO UNITS IN THE DIVISION AREA AND TO THE TECHNICAL SUPPLY ELEMENTS OF THE THREE FORWARD SUPPORT COMPANIES.
- (6) DIRECT EXCHANGE SERVICE FOR

MISSILE REPAIR

24,300

REPAIR

ᄂ

- SELECTED ITEMS (COMMON/MISSILE).
- (7) UNIT LEVEL ADMINISTRATION FOR THE BATTALION.
- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES EQUAL TO THE DENSITY OF MATERIEL TO BE SUPPORTED AT THESE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT IS CAPABLE OF PERFORMING UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THE UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) HEADQUARTERS AND SUPPLY COM-PANY, TOE 42066L000, FOR FEEDING.
- (3) THE MEDICAL BATTALION, TOE 08025L000, FOR HEALTH SERVICES SUPPORT INCLUDING EVACUATION.
- 4. BASIS OF ALLOCATION. ONE PER ORD-NANCE (MAINTENANCE) BATTALION, AIR ASSAULT DIVISION, TOE 43065L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

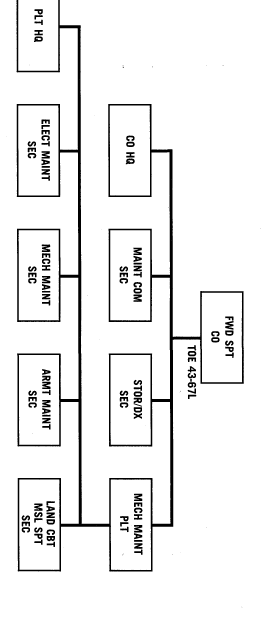
3-120

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 123,000 POUNDS (10,300 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 173,350 POUNDS (17,400
- CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 29-30-1, DIVISION MAINTENANCE BATTALION.

FM 101-10-1

- FM 63-2, COMBAT SERVICE SUPPORT OPER-ATIONS - DIVISION.
- ATIONS DIVISION. FM 63-3, COMBAT SERVICE SUPPORT OPERATIONS - CORPS.

### FORWARD SUPPORT COMPANY ORDNANCE (MAINTENANCE) BATTALION



2. ASSIGNMENT: ORGANIC TO THE ORDNANCE (MAINTENANCE) BATTALION, AIR ASSAULT DIVISION, TOE 43065L000.

3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -

(1) PROVIDES ANNUAL MANHOURS OF PRODUCTIVE MAINTENANCE PER REPAIRER:

2,700 2,700 10,800 18,900 10,800 16,200 2,700 8,100	
	REFRIGERA. TION/UTILITIES
	EQUIPMENT REPAIR
	L
	TION EQUIP-
	POWER GENERA-
	REPAIR
	STRUMENT
	FIRE CONTROL IN-
	REPAIR
	TRAL OFFICE
8,100 8,100	DIAL MAN CEN-
	REPAIR
	EQUIPMENT
2,700 8,100	CONSTRUCTION
	MENT REPAIR
	TIONS EQUIP-
13,500 13,500	COMMUNICA-
	REPAIR
45,900 48,600	AUTOMOTIVE
	REPAIR
2,700 2,700	ARTILLERY
LEVEL 1-2-3 REQUIRED	LEVEI

72 ANVIS - 12 54 DRAGON MIS 60 TOW MISSILE TELETYPEWRIT SPECIAL ELEC-SILE SYSTEMS DEVICES REPAIR DEVICES NIGHT VISION SYSTEMS ER REPAIR TRONICS 16,200 16,200 16,200 2,700 5,400 16,200 16,200 16,200 5,400 2,700

(AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT, ALLOWING 2,700 ANNUAL PRODUCTIVE MAN-HOURS PER REPAIRER.)

- (2) PROVIDES INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE AND COMMON REPAIR PARTS SUPPLY SERVICE TO SUPPORTED UNITS.
- (3) PROVIDES TECHNICAL ASSISTANCE TO UNITS IN THE BRIGADE.
- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES COMMENSURATE WITH THE DENSITY OF MATERIEL TO BE SUPPORTED AT THESE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT.
- E. INDIVIDUALS OF THIS UNIT CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVI-

- SION OR CORPS FOR LEGAL, RELIGIOUS FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE FORWARD SUPPLY COMPANY, TOE 42067L000, FOR FEEDING.
- (3) THE MEDICAL BATTALION, TOE 08025L000, FOR HEALTH SERVICES SUPPORT INCLUDING EVACUATION.
- 4. BASIS OF ALLOCATION. THREE PER ORDNANCE (MAINTENANCE) BATTALION, AIR ASSAULT DIVISION, TOE 43065L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 291,900 POUNDS (26,850 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. THIS UNIT HAS 297,100 POUNDS (39,050 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

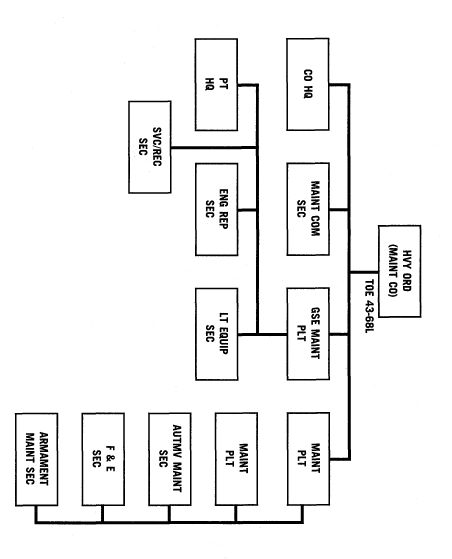
FM 29-30-1, DIVISION MAINTENANCE BATTALION.

FM 63-2, COMBAT SERVICE SUPPORT OPER ATIONS - DIVISION.

FM 63-3, COMBAT SERVICE SUPPORT OPER-ATIONS - CORPS.

FM 101-10-1

## HEAVY ORDNANCE (MAINTENANCE) COMPANY ORDNANCE (MAINTENANCE) BATTALION



- THE AIR ASSAULT DIVISION. STATED CAPABILITIES, FOR ALL ELEMENTS OF (DIRECT SUPPORT) MAINTENANCE, EQUAL TO 1. MISSION. A. TO PROVIDE INTERMEDIATE
- COMPANIES. TENANCE FOR THE THREE FORWARD SUPPORT B. TO PROVIDE SUPPLEMENTARY MAIN
- 2. ASSIGNMENT. ORGANIC TO THE ORD-ASSAULT DIVISION, TOE 43065L000. NANCE (MAINTENANCE) BATTALION, AIR
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING, EXCEPT FOR MEDICAL, CRAFT ARMAMENT, AND AMMUNITION: DROP EQUIPMENT, AVIONICS, AIRCRAFT, AIR. AUTOMATED DATA PROCESSING, MISSILE, AIR ELECTRONICS, COMMUNICATIONS SECURITY,
- MAINTENANCE PER REPAIRER: (1) ANNUAL MANHOURS OF PRODUCTIVITY

ARTII I ERV	LEVEL 1-2-3	REQUIRED
REPAIR	,	
AUTOMOTIVE	116,100	13,500
REPAIR		
CONSTRUCTION	16,200	29,700
EQUIPMENT		
REPAIR		
FIRE CONTROL IN-	2,700	0
STRUMENT		
REPAIR		
FIRE CONTROL	2,700	2,700
SYSTEMS REPAIR		
FUEL/ELECTRI-	24,300	35,100
CAL SYSTEMS		
REPAIR		
METALWORKING	18,900	18,900
POWER GENERA-	67,500	81,000
TION EQUIP.		
MENT REPAIR		
QM/CHEMICAL	37,800	62,100
EQUIPMENT		

- SMALL ARMS TURBINE GENER TOPOGRAPHIC UTILITIES EQUIP-OFFICE MACHINE MENT REPAIR ATOR EQUIP-EQUIPMENT REPAIR MENT REPAIR REPAIR EQUIPMENT 2,700 5,400 5,400 0 16,200 13,500 2,700 2,700 5,400
- REPARIER.) ALLOWING 2,700 ANNUAL PRODUCTIVE MAN-HOURS PER (AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT,
- PANIES, LESS REPAIR PARTS. PORT TO THE THREE FORWARD SUPPORT COM (2) SUPPLEMENTARY AND BACKUP SUP
- SUPPORTED UNITS. (3) LIMITED RECOVERY ASSISTANCE TO
- TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-B. THE COLUMNS UNDER LEVEL 2 AND 3
- ORGANIZATION. C. THS UNIT IS NOT ADAPTABLE TO TYPE B
- THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1. D. THE COLUMNS DESIGNATED BY LEVELS 1
- TENANCE ON ORGANIC EQUIPMENT. E. THIS UNIT PERFORMS UNIT LEVEL MAIN
- ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION F. INDIVIDUALS OF THIS ORGANIZATION CAN
- G. THE UNIT DEPENDS ON -

REPAIR

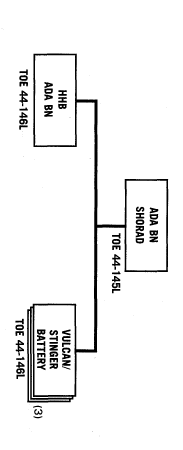
- FINANCE, AND PERSONNEL AND ADMINISTRA SION OR CORPS FOR LEGAL, RELIGIOUS, TIVE SERVICES. (1) APPROPRIATE ELEMENTS OF THE DIVI
- PANY, TOE 42066L000, FOR FEEDING. (2) HEADQUARTERS AND SUPPLY COM-
- INCLUDING EVACUATION 08025L000, FOR HEALTH SERVICES SUPPORT (3) THE MEDICAL BATTALION, TOE
- ASSAULT DIVISION, TOE 43065L000. NANCE (MAINTENANCE) BATTALION, AIR 4. BASIS OF ALLOCATION. ONE PER ORD-
- 5. CATEGORY. THIS UNIT IS DESIGNATED A SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES,
- FEET) OF ASSIGNED EQUIPMENT WITH TRANSPORTING 94,500 POUNDS (8,650 CUBIC 6. MOBILITY. A. THIS UNIT IS CAPABLE OF ORGANIC VEHICLES.
- CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION. B. THIS UNIT HAS 124,250 POUNDS (13,950
- OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE 7. DOCTRINE. THE FOLLOWING DOCTRINAL

FM 29-30-1, DIVISION MAINTENANCE BAT-

ATIONS - DIVISION FM 63-2, COMBAT SERVICE SUPPORT OPER

ATIONS - CORPS FM 63-3, COMBAT SERVICE SUPPORT OPER

# AIR DEFENSE ARTILLERY BATTALION, VULCAN/STINGER



- 1. MISSION. A. TO PROVIDE AIR DEFENSE FOR THE AIR ASSAULT DIVISION AGAINST ATTACK BY LOW ALTITUDE HOSTILE AIRCRAFT
- B. TO PROVIDE GROUND FIRE AGAINST SUR FACE TARGETS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE AIR ASSAULT DIVISION, TOE 67000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES AIR DEFENSE AGAINST LOW ALTITUDE HOSTILE AIRCRAFT.
- (2) PROVIDES FORWARD AREA ALERTING RADAR FACILITIES.
- (3) PROVIDES RADIO COMMUNICATIONS WITH HIGHER, LOWER AND ADJACENT, AND SUPPORTED UNITS.
- (4) PROVIDES AIR DEFENSE PORTION OF DIVISION ARMY AIRSPACE COMMAND AND CONTROL ELEMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-

TENANCE OF ORGANIC EQUIPMENT, EXCEPT RADIO TELETYPEWRITER SETS.

- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR FINANCE, RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES, PETROLEUM, OILS, AND LUBRICANT SUPPORT, AND HEALTH SERVICES SUPPORT.
- (2) THE AVIATION GROUP FOR TACTICAL AIR TRANSPORTATION.
- (3) THE SUPPORTED UNITS FOR MESS AND AMMUNITION RESUPPLY.
- (4) THE TOE 11205L000 SIGNAL BATTALION, AIR ASSAULT DIVISION, FOR MULTICHANNEL COMMUNICATIONS TO DIVISION.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION, TOE 67000L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.

FM 44-1, US ARMY AIR DEFENSE ARTILLERY EMPLOYMENT.

FM 44-1A, (S-NFFD) AIR DEFENSE ARTILLERY OPERATIONAL PLANNING DATA (U). FM 44-3, AIR DEFENSE ARTILLERY EMPLOY. MENT: CHAPARRAL/VULCAN.

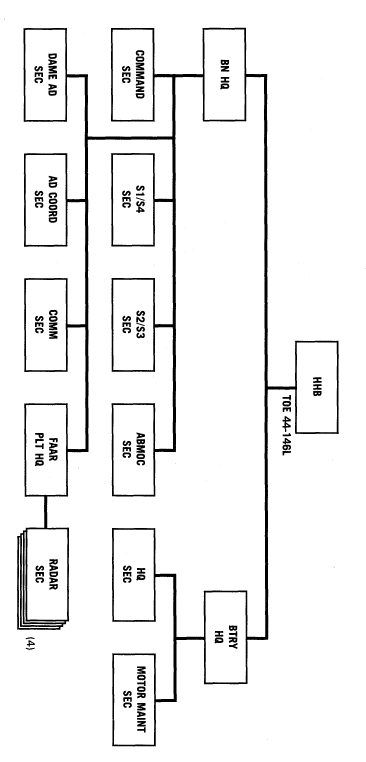
FM 44-5, OPERATIONS AND TRAINING, VULCAN.

FM 44-6, OPERATIONS AND TRAINING, FORWARD AREA ALERTING RADAR (FAAR) AND TARGET ALERT DATA DISPLAY SET (TADDS).

FM 44-18, AIR DEFENSE ARTILLERY EMPLOYMENT, STINGER.

FM 44-18-1, STINGER TEAM OPERATIONS.
FM 44-30, VISUAL AIRCRAFT RECOGNITION.
FM 100-42, US ARMY/US AIRSPACE MANAGEMENT IN AN AREA OF OPERATIONS.

# HEADQUARTERS AND HEADQUARTERS BATTERY AIR DEFENSE ARTILLERY BATTALION, VULCAN/STINGER

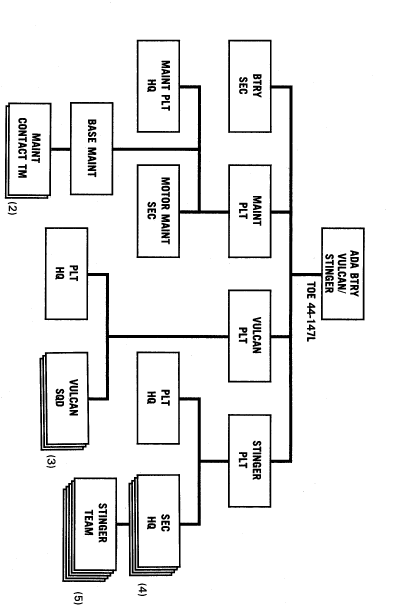


- OF THE BATTALION. TROL, AND SUPERVISION OF THE OPERATION 1. MISSION. TO PROVIDE COMMAND, CON-
- 2. ASSIGNMENT. ORGANIC TO THE AIR CAN/STINGER, AIR ASSAULT DIVISION, TOE DEFENSE ARTILLERY BATTALION, VUL-
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- PLANNING, AND SUPERVISION OF THE OPER ATION OF THE BATTALION. (1) PROVIDES COMMAND, CONTROL, STAFF
- HIGHER, ADJACENT, AND SUPPORTED UNITS WITH ALL ELEMENTS OF THE BATTALION (2) PROVIDES RADIO COMMUNICATIONS
- RADAR FACILITIES. (3) PROVIDES FORWARD AREA ALERTING
- COORDINATION, INTEGRATION, AND REGULA-AND EQUIPMENT TO ASSIST IN OVERALL TIONS OF THE USE OF AIRSPACE OVER THE DIVISION AREA OF OPERATION (4) PROVIDES AIR DEFENSE PERSONNEL
- TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 ADAPT THIS TABLE FOR REDUCED OPERA-TO APPROXIMATELY 80% FOR LEVEL 3. B. THE COLUMNS UNDER LEVEL 2 AND 3
- ORGANIZATION C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1

- CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION. E. INDIVIDUALS OF THIS ORGANIZATION
- TENANCE OF ALL ORGANIC EQUIPMENT F. THIS UNIT PERFORMS UNIT LEVEL MAIN-
- DECONTAMINATION. OILS, AND LUBRICANTS RESUPPLY, ADMINIS-ADMINISTRATIVE SERVICES, PETROLEUM, SERVICES SUPPORT, LEGAL, PERSONNEL AND FOOD SERVICE, FINANCE, RELIGIOUS, HEALTH EQUIPMENT MAINTENANCE, AND EQUIPMENT MUNICATIONS, COMMUNICATIONS SECURITY TRATIVE SERVICES, TELETYPEWRITER COM-ELEMENTS OF THE DIVISION OR CORPS FOR G. THIS UNIT DEPENDS ON APPROPRIATE
- GUN/STINGER, AIR ASSAULT DIVISION, TOE 4. BASIS OF ALLOCATION. ONE PER AIR 44145L000. DEFENSE ARTILLERY BATTALION
- 5. CATEGORY. THIS UNIT IS DESIGNATED CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES. TRANSPORTING 72,000 POUNDS (6,450 CUBIC 6. MOBILITY. A. THIS UNIT IS CAPABLE OF
- REQUIRING TRANSPORTATION. CUBIC FEET) OF ASSIGNED EQUIPMENT B. THIS UNIT HAS 42,800 POUNDS (3,000
- OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE 7. DOCTRINE. THE FOLLOWING DOCTRINAL

- ARMY AIR TRAFFIC IN A COMBAT ZONE. WITHIN THE DIVISON. FM 11-50, COMBAT COMMUNICATIONS FM 1-103, AIRSPACE MANAGEMENT AND
- FM 44-1, US ARMY AIR DEFENSE ARTILLERY
- EMPLOYMENT. FM 44-1A, (S-NFFD) AIR DEFENSE
- MENT: CHAPARRAL/VULCAN. ARTILLERY OPERATIONAL PLANNING DATA (U) FM 44-5, OPERATIONS AND TRAINING, FM 44-3, AIR DEFENSE ARTILLERY EMPLOY
- EMPLOYMENT, STINGER FM 44-18, AIR DEFENSE ARTILLERY
- MENT IN AREA OF OPERATIONS. FM 100-42, US ARMY/US AIRSPACE MANAGE. FM 44-30, VISUAL AIRCRAFT RECOGNITION FM 44-18-1, STINGER TEAM OPERATIONS.

# AIR DEFENSE ARTILLERY BATTALION AIR DEFENSE ARTILLERY BATTALION

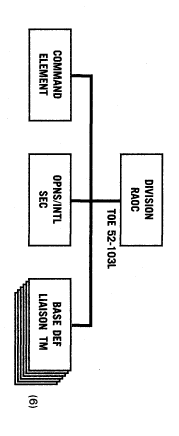


- 1. MISSION. A. TO PROVIDE AIR DEFENSE FOR THE AIR ASSAULT DIVISION AGAINST ATTACK BY LOW ALTITUDE HOSTILE AIRCRAFT.
- B. TO PROVIDE GROUND FIRE AGAINST SURFACE TARGETS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE AIR DEFENSE ARTILLERY BATTALION, AIR ASSAULT DIVISION, TOE 44145L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE GUN AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT.
- (2) PROVIDES ENGAGEMENT OF LOW-ALTITUDE HOSTILE AIRCRAFT WITH THE STINGER GUIDED MISSILE SYSTEM.
- (3) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE GUN AGAINST SURFACE TARGETS WHEN NOT REQUIRED IN THE AIR DEFENSE ROLE.
- (4) PROVIDES AIR DEFENSE COORDINATION WITH SUPPORTED DIVISIONAL MAJOR SUBORDINATE ELEMENTS.
- (5) PROVIDES TARGET ALERT DATA FROM FORWARD AREA ALERTING RADARS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA-

- TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT FOR CHEMICAL AND QUARTERMASTER EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION AND CORPS FOR FINANCE, HEALTH SERVICES SUPPORT, LEGAL, RELIGIOUS, FOOD SERVICE, AND PERSONNEL AND ADMINISTRATION SERVICE SUPPORT.
- (2) THE SUPPORTED UNIT FOR LIMITED VEHICLE RECOVERY AND PETROLEUM, OILS, AND LUBRICANTS RESUPPLY.
- (3) THE SUPPORTED UNIT FOR UNIT LEVEL MAINTENANCE OF CHEMICAL AND QUARTER-MASTER EQUIPMENT AND DECONTAMINATION OF EQUIPMENT.

- 4. BASIS OF ALLOCATION. THREE PER AIR DEFENSE ARTILLERY BATTALION, TOE 44145L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 137,000 POUNDS (10,660 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 51,300 POUNDS (3,760 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:
- FM 44-1, US ARMY AIR DEFENSE ARTILLERY EMPLOYMENT.
- FM 44-1A, (S-NFFD) AIR DEFENSE ARTILLERY OPERATIONAL PLANNING DATA (U). FM 44-3, AIR DEFENSE ARTILLERY EMPLOY. MENT: CHAPARRAL/VULCAN.
- FM 44-5, OPERATIONS AND TRAINING, VULCAN.
- FM 44-6, OPERTIONS AND TRAINING, FORWARD AREA ALERTING RADAR (FAAR) AND TARGET ALERT DATA DISPLAY SET (TADDS).





- 1. MISSION. TO PLAN, COORDINATE, AND CONDUCT LIAISON FOR REAR BATTLE ACTIVITIES WITH US UNITS.
- 2. ASSIGNMENT. TO EACH DIVISION.
- 3. CAPABILITIES. A. AT LEVEL 1, ON A 24-HOUR BASIS, THIS UNIT —
- (1) PROVIDES ADVICE TO THE REAR OPERATIONS OFFICER ON THE TACTICAL SITUATION WITHIN HIS AREA OF RESPONSIBILITY.
- (2) PLANS AND COORDINATES REAR OPERATIONS OF US INSTALLATIONS, MATERIEL, AND PERSONNEL.
- (3) PROVIDES COMMAND AND CONTROL FOR DIRECTING AND MONITORING THE REAR OPERATIONS FOR US INSTALLATIONS, MATERIEL, AND PERSONNEL.
- (4) PROVIDES A TECHNICAL BASE FOR THE DEVELOPMENT OF US BASE DEFENSE PLANS.
- (5) CONDUCTS BASE ASSESSMENT OF ASSIGNED REAR AREA.
- (6) COORDINATES FIRE SUPPORT FOR REAR AREA.
- (7) COORDINATES AIR SUPPORT FOR REAR AREA.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) THE UNIT TO WHICH ASSIGNED OR ATTACHED FOR UNIT LEVEL ADMINISTRATION, FOOD SERVICE, RELIGIOUS SERVICE, SUPPLY, AND UNIT LEVEL MAINENANCE.
- (2) APPROPRIATE ELEMENTS SUPPORTING THE UNIT TO WHICH ASSIGNED OR ATTACHED FOR HEALTH SERVICES, LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND COMMUNICATIONS SUPPORT.
- (3) TOE 52500LB00 FOR ADDITIONAL BASE DEFENSE LIAISON TEAMS.
- 4. BASIS OF ALLOCATION. ONE PER DIVISION.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 29,500 POUNDS (1,750 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 20,800 POUNDS (1,300 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIRCRAFT.

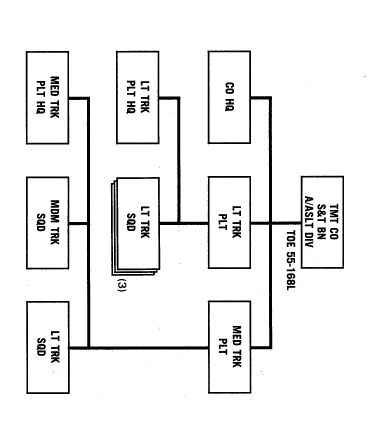
PUBLICATIONS ARE APPLICABLE TO THE

7. DOCTRINE. THE FOLLOWING DOCTRINAL

OPERATION OF THIS UNIT:

FM 90-14, REAR BATTLE.
FM 100-16, SUPPORT OPERATIONS ECHE-LONS ABOVE CORPS.

## TRANSPORTATION MOTOR TRANSPORT COMPANY SUPPLY AND TRANSPORT BAITALION



1. MISSION. A. TO PROVIDE TRUCK TRANS-PORTATION FOR UNIT DISTRIBUTION OF CLASSES II, IV, VII, AND IX SUPPLIES.

B. TO TRANSPORT TROOPS IN SUPPORT OF DIVISION OPERATIONS.

C. TO TRANSPORT THE DIVISION RESERVE SUPPLIES FOR WHICH THE SUPPLY AND TRANSPORT BATTALION IS RESPONSIBLE.

D. TO FURNISH VEHICLES TO ASSIST DIVISION ELEMENTS WITH A REQUIREMENT FOR SUPPLEMENTAL TRANSPORTATION TO INCLUDE EMERGENCY UNIT DISTRIBUTION OF WATER AND CLASS V SUPPLIES.

2. ASSIGNMENT. ORGANIC TO SUPPLY AND TRANSPORT BATTALION, AIR ASSAULT DIVISION, TOE 67L.

3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -

(1) PROVIDES SUFFICIENT DRIVERS AND CONTROL PERSONNEL FOR ONE SHIFT OPERATION OF ALL UNIT TASKS VEHICLES.

(2) FOR PLANNING PURPOSES, BASED 75 PERCENT OF THE TASK VEHICLES AVAILABLE, HAS THE CAPABILITY TO —

(A) PROVIDE THE FOLLOWING TASK VEHICLES DAILY:

TRUCK, CGO, 5T 30\*
TRUCK, TRAC,5T, W/CGO 7\*

OR

(B) MAKE A ONE-TIME BREAKBULK CAR GO LIFT AS FOLLOWS:

30 TRKS,  $5T \times 5$  TON PER VEHICLE LOAD

150 STONS

7 TRKS, TRAC 5T W/STLR × 15 TON PER VEHICLE LOAD 105 STONS

TOTAL \*\* 255 STONS

\*ALL FRACTIONS REDUCED TO LOWER PRIME NUMBER.

\*\*TOTAL DAILY TRANSPORT CAPABILITY OF UNIT IS COM-PUTED BY MULTIPYLING THE ONE-TIME LIFT CAPABILITY BY THE NUMBER OF ROUND TRIPS THAT UNIT TASK VE-HICLES MAY TAKE UNDER EXISTING OPERATIONAL CAPABILITIES.

0R

(C) MAKE A ONE-TIME TROOP LIFT AS FOLLOWS:

30 TRKS, 5T  $\times$  600 TROOPS 20 TROOPS PER VEHICLE

7 TRKS, TRAC 5T W/STLR 245 TROOPS 35 TROOPS PER VEHICLE

TOTAL 845 TROOPS

B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

F. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC WEAPONS.

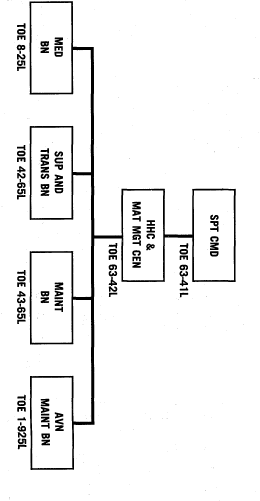
#### G. THIS UNIT DEPENDS ON -

- (1) HEADQUARTER AND HEADQUARTERS COMPANY, SUPPLY AND TRANSPORTATION BATTALION, AIR ASSAULT DIVISION (TOE 42065L000) FOR FOOD SERVICE SUPPORT AND UNIT LEVEL MAINTENANCE OF ORGANIC AUTOMOTIVE/POWER GENERATION EQUIPMENT AND ON THE SIGNAL BATTALION FOR COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (2) THE APPROPRIATE DIVISION OR CORPS ELEMENT FOR MEDICAL, RELIGIOUS, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER SUPPLY AND TRANSPORT BATTALION, AIR ASSAULT DIVISION, TOE 67L.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 90% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 10% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 55-15, TRANSPORTATION REFERENCE DATA.

FM 55-30, ARMY MOTOR TRANSPORT UNITS AND OPERATIONS.

#### SUPPORT COMMAND



- 1. MISSION. TO PROVIDE DIVISION LEVEL COMBAT SERVICE SUPPORT (EXCEPT FOR CONSTRUCTION) TO ALL ORGANIC AND ATTACHED ELEMENTS OF THE DIVISION.
- 2. ASSIGNMENT. TO AIR ASSAULT DIVISION, TOE 67L.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES THE FOLLOWING COMBAT SERVICE SUPPORT TO A TYPE AIR ASSAULT DIVISION (CONSISTING OF THE DIVISION BASE, AND NINE AIR ASSAULT INFANTRY BATTALIONS, TOE 07055J500): (A SIGNIFICANT CHANGE IN THE COMPOSITION OF THE TYPE AIR ASSAULT DIVISION WILL REQUIRE MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT BY AR 310-49, TO ADJUST THE COMBAT SERVICE SUPPORT CAPABILITIES APPROPRIATELY.)
- (A) PROVIDES DIVISION LEVEL LOGISTIC SUPPORT OF CLASSES I (TO INCLUDE WATER PRODUCTION AND LIMITED DISTRIBUTION), II, III, IV, V, VII, AND IX SUPPLIES.
- (B) PROVIDES INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR ALL COMMON AND MISSILE MATERIEL ORGANIC TO THE DIVISION, AND 75 PERCENT OF AVIATION INTERMEDIATE MAINTENANCE SUPPORT FOR ALL AVIATION MATERIEL.
- (C) PROVIDES MATERIEL (SUPPLY AND MAINTENANCE) MANAGEMENT FOR THE DIVISION.
- (D) PROVIDES SURFACE TRANSPORT FOR PERSONNEL, SUPPLIES, AND EQUIPMENT TO ACCOMPLISH DIVISION LOGISTIC AND ADMINISTRATIVE MISSION TO INCLUDE SUPPLEMENTAL GROUND TRANSPORTATION TO SUPPORT EMERGENCY REQUIREMENTS.

- (E) PROVIDES SUPERVISION AND COORDINATION OF SUPPORT COMMAND TRANSPORTATION OPERATIONS.
- (F) PROVIDES AUTOMATIC DATA PROCESSING SUPPORT FOR DIVISION LOGISTICS ACTIVITIES.
- (G) PROVIDES MATERIEL COLLECTION AND CLASSIFICATION FACILITIES.
- (H) PROVIDES AN UNCLASSIFIED MAP SUPPLY SERVICE.
- (I) PROVIDES A LIMITED CAPABILITY TO CARRY RESERVE SUPPLIES.
- (J) PROVIDES MANAGEMENT OF THE ARMY FOOD MANAGEMENT PROGRAM WITHIN THE DIVISION.
- (K) PROVIDES COMBAT SERVICE SUPPORT INFORMATION AND ADVICE TO THE DIVISION COMMANDER AND HIS STAFF, EXCEPT FOR CONSTRUCTION.
- (L) PROVIDES DIVISION LEVEL AND UNIT LEVEL HEALTH SERVICE SUPPORT ON AN AREA BASIS FOR THE DIVISION AND ATTACHED TROOPS. THIS INCLUDES MEDICAL STAFF SERVICES, MEDIAL SUPPLY (CLASS VII) AND UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT.
- (M) PROVIDES PLANNING AND CONDUCT OF REAR OPERATIONS WITHIN ITS ASSIGNED AREA OF RESPONSIBILITY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF COMPONENT TABLES.
- H. THIS UNIT DEPENDS ON -
- (1) THE DIVISION SIGNAL BATTALION, TOE 11205L000, FOR COMMUNICATIONS SUPPORT OF SUPPORT COMMAND HEADQUARTERS.
- (2) CORPS MEDIUM/HEAVY HELICOPTER UNITS FOR AIRLIFT NEEDED TO SUPPORT EMERGENCY LOGISTIC REQUIREMENTS OF THE DIVISION WHEN SUCH AIRLIFT CAPABILITIES ARE NOT ORGANIC TO THE DIVISION OR AIRLIFT REQUIREMENTS EXCEED THE DIVISION'S CAPABILITIES.
- (3) NONDIVISIONAL SERVICE UNITS OR APPROPRIATE CELLULAR TEAMS FOR LAUNDRY, BATH, CLOTHING EXCHANGE, AND GRAVES REGISTRATION SERVICES UNLESS ORGANIC AUGMENTATIONS ARE AUTHORIZED.
- (4) APPROPRIATE ELEMENTS OF THE CORPFOR FINANCE SERVICES.
- (5) DIVISION HEADQUARTERS AND HEAD-QUARTERS COMPANY, TOE 6700L000, FOR DIVI-SION LEVEL PERSONNEL AND ADMINISTRATIVE SERVICES AND LEGAL SERVICES.

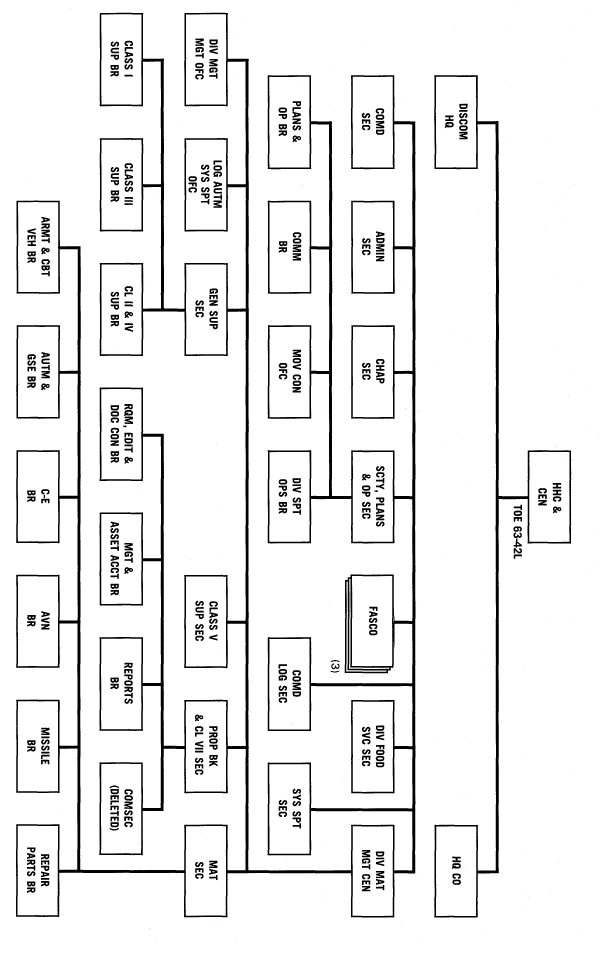
3-138 FM 101-10-1

- (6) CORPS UNITS FOR AT LEAST 25 PER CENT OF AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (7) ECHELONS ABOVE DIVISION TO THROUGHPUT CLASS III (BULK) TO THE BRIGADE SUPPORT AREA.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION, TOE 67000L000.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION, SEE THE RESPECTIVE TABLE OF ORGANIZATION AND EQUIPMENT. (FOR REFERENCE UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 63-2, COMBAT SERVICE SUPPORT OPER-ATIONS - DIVISION. 3-139

FM 101-10-1

## HEADQUARTERS, HEADQUARTERS COMPANY AND DIVISION MATERIEL MANAGEMENT CENTER SUPPORT COMMAND



- 1. MISSION. A. TO COMMAND AND CONTROL ORGANIC AND ATTACHED UNITS.
- B. TO PROVIDE COMBAT SERVICE SUPPORT AND MATERIEL MANAGEMENT FOR ALL DIVI-SION MATERIEL LESS CLASSES VI AND VII AND CLASSIFIED MAPS.
- C. TO PROVIDE AUTOMATIC DATA PROCESS-ING SUPPORT TO ASSIST IN THE ACCOMPLISH-MENT OF THE LOGISTICS FUNCTIONS OF THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT COMMAND, AIR ASSAULT DIVISION, TOE 63041L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PLANS, DIRECTS, AND SUPERVISES COMBAT SERVICE SUPPORT (EXCEPT FOR CONSTRUCTION) FOR THE DIVISION AND OTHER DESIGNATED FORCES.
- (3) PROVIDES COMBAT SERVICE SUPPORT INFORMATION AND ADVICE (EXCEPT FOR CONSTRUCTION) TO THE DIVISION AND OTHER DESIGNATED FORCES.
- (4) PLANS, COORDINATES, AND SUPERVISES REAR OPERATIONS ACTIVITIES IN ITS ASSIGNED AREAS OF RESPONSIBILITY.
- (5) PLANS AND CONTROLS THE USE OF AIRCRAFT AND SURFACE TRANSPORT SPECIFICALLY ALLOCATED OR ATTACHED FOR LOGISTICS AND ADMINISTRATIVE MISSIONS.
- (6) PROVIDES SYSTEMS MANAGEMENT TO INCLUDE DEVELOPMENT OF COMMAND AND CONTROL MANAGEMENT INFORMATION SYS-

- TEMS PERTAINING TO AUTOMATED LOGISTICS FUNCTIONS.
- (7) PROVIDES SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR CLASSES I (INCLUDES WATER MANAGEMENT), II (INCLUDES UNCLASSIFIED MAP SUPPLY), III, IV, V, VII, AND IX SUPPLIES.
- (8) DETERMINES REQUIREMENTS FOR, DEVELOPS, AND EXCERCISES TECHNICAL SUPERVISION OVER: DIVISION AUTHORIZED STOCKAGE LISTS; PRESCRIBED LOAD LISTS INCLUDING AVIATION REPAIR PARTS AND OPERATIONAL READINESS FLOAT LISTS.
- (9) REQUISTIONS AND DIRECTS THE DISTRIBUTION OF ALL SUPPLIES FOR WHICH THE DIVISION MATERIEL MANAGEMENT CENTER IS RESPONSIBLE.
- (10) WITH AUTOMATIC DATA PROCESSING SUPPORT PROVIDED BY ITS LOGISTICS AUTO-MATED SYSTEM SUPPORT OFFICE —
- (A) MANAGES THE DIVISION MASTER PROPERTY RECORDS AND MAINTAINS THE DIVISION PROPERTY BOOK.
- (B) MAINTAINS THE ARMY EQUIPMENT STATUS REPORTING DATA AND MANAGES THE ARMY EQUIPMENT STATUS REPORTING SYSTEM (CONTINUING BALANCE SYSTEM EXPANDED (CBX-X)) FOR THE DIVISION.
- (C) MANAGES THE DIVISION CLASS IX (REPAIR PARTS) SUPPLY SYSTEM.
- (11) PROVIDES COMBAT FIELD FEEDING TO THE SIGNAL SUPPORT COMPANY (-) TOE 11208L000, 57 PERSONNEL; THE MILITARY POLICE COMPANY HEADQUARTERS TOE 19343L000, 9 PERSONNEL; THE MILITARY INTELLIGENCE SERVICE SUPPORT COMPANY (-) TOE 34279L000, 26 PERSONNEL; THE COM-

- MAND COMMUNICATIONS COMPANY TOE 11207L000, APPROXIMATELY 147 PERSONNEL.
- (12) DETERMINES AUTHORIZED STOCKAGE LIST MOBILITY REQUIREMENTS.
- (13) OPERATES AN INTEGRATED DIVISION MAINTENANCE MANAGEMENT INFORMATION PROGRAM.
- (14) PLANS AND CONDUCTS THE ARMY FOOD MANAGEMENT PROGRAM WITHIN THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION TOE 63042LA00 PROVIDES THE PERSONNEL REQUIRED TO OPERATE DIVISION MAINTENANCE ASSISTANCE AND INSTRUCTION TEAM.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) DIVISION HEADQUARTERS AND HEAD-QUARTERS COMPANY, TOE 67000L000, FOR DIVI-SION LEVEL PERSONNEL AND ADMINISTRA-TIVE SERVICES AND LEGAL SERVICES.

3-141 FM 101-10-1

3-142 FM 101-10-1

- (2) THE SIGNAL BATTALION, TOE 11205L000, FOR MESSAGE CENTER OPERATIONS AND ALL COMMUNICATIONS SUPPORT, LESS ORGANIC RADIOS.
- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SERVICES.
- (4) THE MEDICAL BATTALION, TOE 08025L000, FOR HEALTH SERVICES SUPPORT INCLUDING EVACUATION.
- (5) THE HEADQUARTERS AND LIGHT MAINTENANCE COMPANY TOE 43066L000, FOR UNIT MAINTENANCE ON DA5-3.

- 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, AIR ASSAULT DIVISION TOE 63041L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 58,500 POUNDS (5,807 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 15,362 POUNDS (2,130.2 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

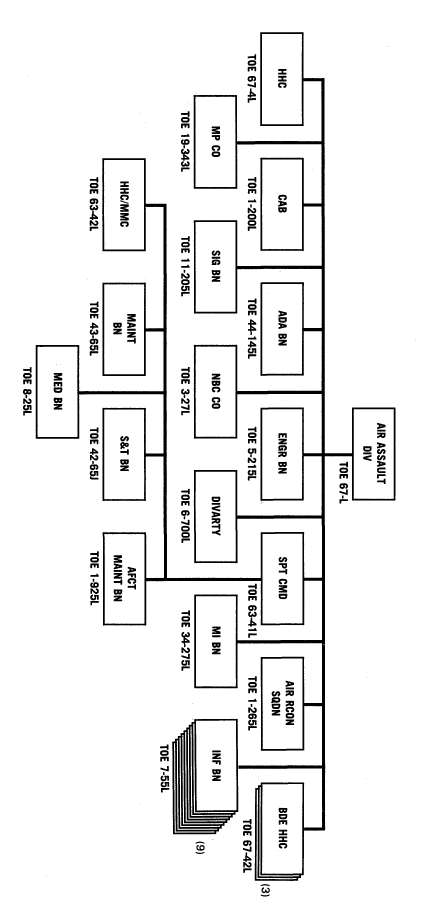
- C. ALL EQUIPMENT IS TRANSPORTABLE IN US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS - DIVISION.

3-143

FM 101-10-1

#### AIR ASSAULT DIVISION



- 1. MISSION. TO DESTROY ENEMY ARMED FORCES AND TO CONTROL LAND AREA INCLUDING POPULATIONS AND RESOURCES.
- 2. ASSIGNMENT. TO THEATER ARMY CORPS OR SEPARATE TASK FORCE.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) OPERATES OVER A WIDE FRONTAGE IN ALL TYPES OF TERRAIN.
- (2) LOCATES AND MAINTAINS CONTACT WITH THE ENEMY OR FRIENDLY FORCES.
- (3) RESPONDS IMMEDIATELY AND MANEUVERS RAPIDLY TO INFLUENCE THE TEMPO AND FREQUENCY OF ENGAGEMENT.
- (4) PROVIDES COMBAT ELEMENTS FOR ECONOMY OF FORCE ROLES, RETROGRADE, SCREENING, REAR AREA SECURITY, ANTI-AIRBORNE AND ANTI-GUERRILLA OPERATIONS, RAIDS, AND EXPLOITATION.
- (5) RECYCLES COMBAT FORCES FOR IM-MEDIATE USE IN OTHER AREAS BY VERTICAL ENTRY INTO AND RECOVERY OF UNITS FROM THE BATTLEFIELD.
- (6) CAN ACT AS A HIGHLY RESPONSIVE MOBILE RESERVE FORCE.
- (7) POSSESSES LIMITED AIR DEFENSE CAPABILITY AGAINST LOW-FLYING AIRCRAFT.
- (8) PROVIDES NUCLEAR FIELD ARTILLERY FIRES AND NUCLEAR DEMOLITIONS WHEN ENGINEER BATTALION IS AUGMENTED BY ATOMIC DEMOLITION MUNITION PLATOON.

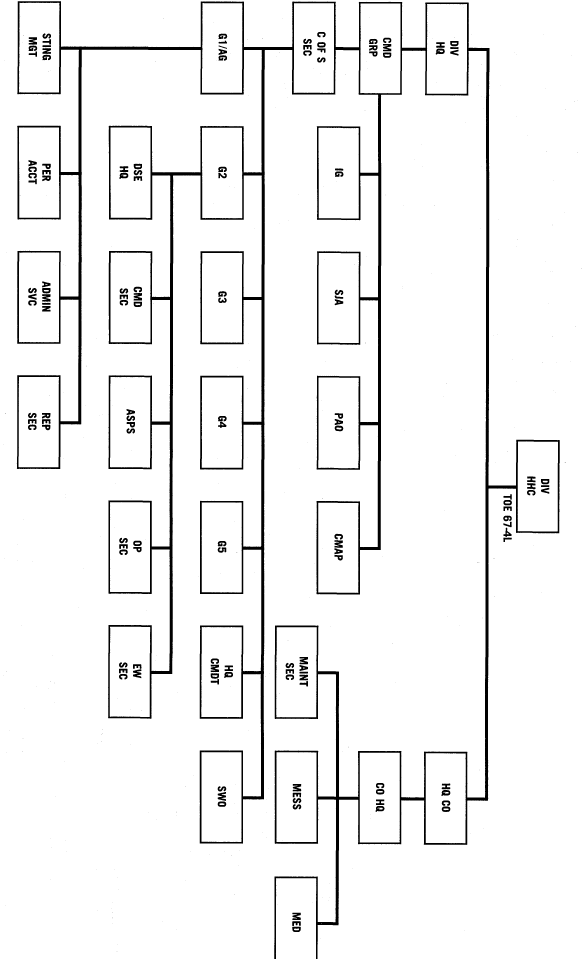
- (9) PROVIDES CONTROL AND ADMINISTRATION FOR ALL ORGANIC AND ATTACHED UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATION-AL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1 UNIT.
- E. AUGMENTATION. STANDARD REQUIRE-MENT CODE, OTHER THAN THOSE BASIC TO THE COMPONENT TOE, INCREASES THE OVERALL CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT. FOR SPECIFIC AUGMENTATION CAPABILITIES, SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EX. CEPT MEDICAL PERSONNEL AND CHAPLAINS, CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT IS LIMITED BY -
- (1) VULNERABILITY TO ENEMY AIR ACTION. THIS VULNERABILITY IS REDUCED TO THE EXTENT THAT FRIENDLY FORCES MAINTAIN LOCAL AIR SUPERIORITY DURING AIR ASSAULT OPERATIONS.
- (2) VULNERABILITY TO ATTACH BY LARGE ARMORED OR MECHANIZED FORCES.

- (3) VULNERABILITY OF HELICOPTERS TO NUCLEAR ATTACK.
- (4) THE GROUND MOBILITY OF THIS UNIT IS DEGRADED TO THE EXTENT THAT A MINI-MUM NUMBER OF GROUND VEHICLES IS ALLOCATED TO THE COMPONENT TABLES. THIS IN TURN DEGRADES UNIT MOBILITY, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT ACTIVITIES UNDER FLYABLE OR MARGINAL WEATHER CONDITIONS.
- 4. BASIS OF ALLOCATION. TO THEATER ARMY, CORPS, OR TASK FORCE AS REQUIRED.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF THE COMPONENTS OF THIS DIVISION, SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT.
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS DIVISION, SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

3-145 FM 101-10-1

## HEADQUARTERS AND HEADQUARTERS COMPANY

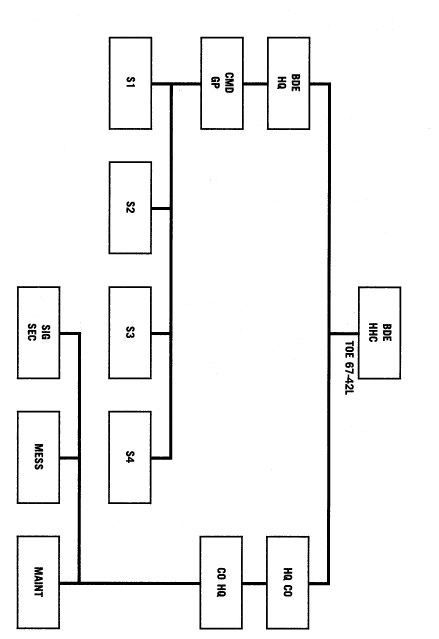


- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATION OF THE DIVISION AND ATTACHED UNITS.
- B. TO PROVIDE OPERATING PERSONNEL TO SATISFY THE FUNCTIONAL REQUIREMENTS FOR THE HEADQUARTERS.
- 2. ASSIGNMENT. ORGANIC TO THE AIR ASSAULT DIVISION, TOE 67000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, STAFF PLANNING, CONTROL, AND SUPERVISION OF THE OPERATION OF THE DIVISION AND ATTACHED UNITS.
- (2) PROVIDES THE DIVISION MAIN, TACTI-CAL, AND REAR COMMAND POSTS.
- (3) PROVIDES UNIT LEVEL ADMINISTRATION, SUPPLY, AND HEALTH SERVICES SUPPORT TO THE DIVISION HEADQUARTERS, HEADQUARTERS COMPANY, BAND, AND THE MILITARY POLICE COMPANY.
- (4) PROVIDES FOOD SERVICE FOR THE DIVISION HEADQUARTERS AND HEADQUARTERS COMPANY; HEADQUARTERS AND HEADQUARTERS COMPANY; HEADQUARTERS AND HEADQUARTERS BATTERY DIVISION ARTILLERY; HEADQUARTERS AND HEADQUARTERS AND HEADQUARTERS AND HEADQUARTERS COMPANY SIGNAL BATTALION; HEADQUARTERS COMPANY ENGINEER BATTALION; BAND; MILITARY POLICE PLATOON; NUCLEAR, BIOLOGICAL, AND CHEMICAL COMPANY; HEADQUARTERS AND HEADQUARTERS COMPANY MILITARY INTELLIGENCE BATTALION; AND COMMAND COMMUNICATIONS COMPANY.
- (5) PROVIDES ESSENTIAL WARTIME ADJU-TANT GENERAL FUNCTIONS OF STRENGTH

- ACCOUNTING, LIMITED REPLACEMENT OPERATIONS, LIMITED PERSONNEL ACCOUNTING, CASUALTY REPORTING, AND VERY LIMITED CLASSIFIED DOCUMENT CONTROL AND REPRODUCTION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENT OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAINS, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE DIRECT SUPPORT/PERSONNEL SERVICES COMPANY AT CORPS FOR MORALE SUPPORT ACTIVITIES, POSTAL SUPPORT, PERSONNEL ACTIONS, RECORDS MAINTENANCE, AND REPLACEMENT OPERATIONS.
- (2) AREA FINANCE SUPPORT CENTER AND MOBILE PAY TEAMS, FOR ESSENTIAL FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION SUPPORT COMMAND FOR SUPPLEMENTARY TRANSPORTATION SUPPORT WHEN DISPLACING AND FOR LOGISTIC SUPPORT.

- (4) THE CORPS CIVIL AFFAIRS TACTICAL SUPPORT BATTALION FOR SUPPLEMENTARY CIVIL AFFAIRS SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER AIR ASSAULT DIVISION TOE 67000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 40% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 60% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISON.
- FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

# HEADQUARTERS AND HEADQUARTERS COMPANY AIR ASSAULT BRIGADE



- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATIONS OF THE BRIGADE AND ATTACHED UNITS.
- B. TO PROVIDE OPERATING PERSONNEL TO SATISFY THE FUNCTIONAL REQUIREMENTS FOR THE HEADQUARTERS.
- 2. ASSIGNMENT. ORGANIC TO THE AIR ASSAULT DIVISION, TOE 67000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMAND ATTACHED ELEMENTS OF THE DIVISION'S COMBAT AND COMBAT SUP-PORT ELEMENTS IN OFFENSIVE AND DEFEN-SIVE COMBAT OPERATIONS.
- (2) MAY BE DESIGNATED TO ACT AS EMERGENCY SUCCESSOR OPERATIONAL HEAD-QUARTERS FOR THE DIVSION IN THE EVENT OF THE DESTRUCTION OR NEUTRALIZATION OF DIVISION COMMAND AND CONTROL CAPABILITIES.
- (3) PROVIDES OPERATIONAL CONTROL OF UP TO FIVE MANEUVER BATTALIONS.
- (4) PROVIDES OPERATING PERSONNEL TO SATISFY THE FUNCTIONAL REQUIREMENTS OF THE HEADQUARTERS.

- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR HEALTH SERVICES, LEGAL, AVIATION, PERSONNEL AND ADMINISTRATIVE SERVICES, AND LOGISTIC SUPPORT.
- (2) AREA FINANCE SUPPORT CENTER AND MOBILE PAY TEAMS FOR ESSENTIAL FINANCIAL SUPPORT.

- 4. BASIS OF ALLOCATION. THREE PER AIR ASSAULT DIVISION TOE 67000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 50% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 50% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-30, INFANTRY, AIRBORNE, AND AIR

ASSAULT BRIGADE OPERTIONS.
FM 11-50, COMBAT COMMUNICATIONS IN THE DIVISION.

#### SECTION II. PERSONNEL SUMMARY

01 926L 000	01 925L 000	01 387L 100	01 386L 100	01 385L 100	01 267L 100	01 266L 100	01 265L 100	01 247L 100	01 246L 100	01 245L 200	01 218L 000	01 217L 000	01 216L 000	01 215L 000	01 207L 000	01 206L 000	01 205L 000	01 202L 000	01 200L 000	SRC
00	8	8	00	8	00	8	8	8	00	00	8	8	01	8	8	01	8	01	8	NO CH
HHSC, AVN MAINT BN, AAD	AVIATION MAINT BN AAD	ATK HEL CO (AH-1)	HQ AND SVC CO (AH-1)	ATTACK HEL BN (AH-1)	AIR RECON TRP, RECON SQDN	HHT, AIR RECON SQUADRON	AIR RECON SQUADRON (AH-1)	COMBAT AVIATION CO (OH-47)	HHC, COMBAT AVIATION BN (OH-47)	COMBAT AVIATION BN (OH-47)	COMMAND AVIATION CO (OH-58)	COMMAND AVIATION CO (UH-1)	HHC, COMMAND AVIATION BN	COMMAND AVIATION BATTALION	COMBAT AVIATION CO (UH-60)	HHC, COMBAT AVN BN (UH-60)	COMBAT AVIATION BN (UH-60)	HHC, COMBAT AVIATION BDE	COMBAT AVIATION BRIGADE	TITLE
2	2	Ļ	1	_	1		2	8	2	2	8	8	2	2	2	8	N	N	2	CAT
<b>∞</b> .	22	ω	16	25	ω	18	31	11	14	47	4	4	15	27	4	17	29	27	248	OFF.
6	28	15	б	51	11	23	67	29	ω	90	11	26	បា	68	26	6	84	8	503	WO E
110	608	19	149	206	20	196	328	161	53	543	20	20	208	268	20	177	237	60	2006	ENT 1
124	658	37	171	282	34	237	426	201	70	680	35	50	228	363	50	200	350	89	2757	AGG
2000	3 2 3 2	ωω	16 16	25 25 0	ωω	18 18	31 31	11	14 14	47 47	4 4	44	15 15	27 27	44	17 17	29 29	26 24	247 245	OFF
	s N							27 25		84 78	111	26 26		68	26 26	<b>6</b> 6		1 2		₩o LEV LEV
106 95	560 491	15 11	136 119	181 152	17 14	172 150	286 246	143 125	46 40	482 422	17 14	16 13	185 164	234 204	16 13	158 139	206 178	51 45	1758 1508	LEVEL 2 WO ENL
120 109	610 5/1	33 29	158	257 228	31 28	213 191	384 344	181 161	63 57	613 547	32 29	46 43	205 184	329 299	46 43	181 162	319 291	79 70	2504 2247	AGG
6	12																			OFF
بر	7																			CADRE TYPE B
31	53																			DRE E B
38	72																			AGG
																				AUG
ALS	ALS	AVS	AVS	AVS	AVS	AVS	AVS			AVS	AVS	AVS	AVS	AVS	AVS	AVS	AVS	AVS	AVS	SUB

12 113L 000	11 208L 000	11 207L 000	11 206L 000	; ; ;	11 2051 000	08 028L 000	,	08 027L 000	08 026L 000	000	08 0351	07 2091 000		07 058L 000	07 057L 000	000	07 0861	07 055L 000	06 707L 000		06 7061 000	06 705L 000	06 702L 000	06 7001 000	05 21/L 000	i (	05 2161 000	05 215L 000	03 057L 000	01 927L 000
000	000	000	000	0	3	000	,	000	000		3	000		000	000	Š	3	000	000		000	000	00	000	000		3	000	000	000
8	8	00	8	(	3	00	(	00	00	8	3	8		8	00	5	3	8	8		8	8	8	00	00		3	8	8	00
DIVISION BAND	SIG SPT CO (AIR ASSAULT)	CMD COMM CO (AIR ASSAULT)	HHC SIG BN (AIR ASSAULT)		SIGNAL BN (AIR ASSALLLT)	MED AIR AMBULANCE CD		FWD SPT MEDICAL COMPANY	HQ & COMPANY A, MED BN	MEDICAE DATE ATT ACT.	MEDICAL BATTALION AID ASIT	LRS DET, CAV SQDN		ANTIARMOR COMPANY	RIFLE CO (AASLT)	ווויס וואו טוא (ארטטבו)	LIPO INE BN (AASIT)	INF BN (AASLT)	FA BATTERY 105MM T		HHS FA BATTALION	FA BN, 105MM T,AIR ASLT-AO	HHB,DIV ARTY,AIR ASSAULT	DIV ARTILLERY, AIR ASLI-AUE	ENGR CO ENGR BN AASLI		HHC FNGR RN AIR AASIT	ENGINEER BN AIR AASLT	CHEM CO (SMK/DECON) ABN/AA	AVN MAINT CO,AMBAASLT DIV
ω	N	N	8	,	v	2	i	V	2	١	ა			<u>~</u>		۰		<u>ســ</u>	<u></u>		_	<u></u> -	بر	<b></b>	· _		_	_	N	N
	თ	7	<u> </u>	1	24	7	(	o	32	S	y y	Ľ		7	ហ	10	10	40	ω	ļ	29	38	27	141			14	29	9	7
<b>,</b>			ω	C	J.	22		w	ω	1	υ >					٨	ა	2		,	ω	ω	N	<u> </u>		١		₩	Н	11
40	173	207	66		446	63		<u>7</u>	121	Ç	9 10	52	1	101	127	1,1	17/	656	67		187	388	91	1255	191	Ç	109	382	119	249
41	179	214	80	ć	473	92	(	66	156	4	) )	53	1	108	132	101	101	698	70	. (	219	429	120	140/	96	1 -	124	412	129	267
	တတ	7	11 11	24	24	7	9 (	9 9 9	32	66	e -	- ب	<u>ი</u>	7 1	רט ב	16	34	39	ωω	29	29 2	ည္က သည	27 27	141		12	14	29	<b>&amp;</b>	7
			ωω	ω	<sub>3</sub> 21	21	ω	ယယ	ω	ည္သ ပ	ပ					2 1	ر ا	N		ω	ω c	υ ω	N N		<u>.</u>	ъ,		<u>بــر د</u>		11.
	156 141	185 167	59 52	360	400 400	59	47	95 49	109	290	315 6	46	80	90	107 94	132	154	565	55 55	153	170	356 318	& & & &	1036	73	94	100	346	109 101	227 198
	162 147	192 174	73 66	387	82 427	87	59	130 61	144	389	41	47	86	97	112	150	530 173	606	88 Q Q	185	202	397 350	115 111	1306	78	107	341 115	376	119 110	245 216
	4	7	7	č	1 20	7	,	٥	24	Ċ	л 0		1	თ	ш	u	5	18	ω			9		2/	l ~		וע	11	ნ	ω
ب			ω	Ċ	ມ	ω	j	v	ω	7.	<u>.</u> 3					-	٠.	بر											<b>_</b>	ω
4	22	24	18	4	20	23	č	<del>_</del>	46	123	1 3 3		1	13	19	ú	ပ	103	12			36		108	14		<u>.</u>	58	80	11
GI	26	31	28	(	χο π	33	1	) 0	73	190	103			19	20	ŧ	<u>&gt;</u>	122	15			45		135	16	ŗ	21	69	87	17
	SIG	SIG	SIG		200	AHS	i	AHS	AHS	AHO	200	SNI	:	SNI	SNI	i No	20	INS	FAS		FAS	FAS	FAS	FAS	E N	<u> </u>	FNS	ENS	CHE	ALS

3-151 FM 101-10-1

#### SECTION II. PERSONNEL SUMMARY

#### (Continued)

						(0011	2007									
					LEVEL 1	1				VEL 2			CADRE TYPE B	E X		<u>0</u>
SRC	No	TITLE	CAT	OFF	WO	ENL	AGG	OFF	₩o	ENL	AGG	OFF	¥o	ENF	AGG	AUG PROP
19 343L 000	00	MP COMPANY AIR ASSAULT DIV	1-1	7		91	98	7		76 85	92	6		40	46	MPS
34 275L 000	8	MI BN CEWI AIR ASSAULT DIV	2	28	18	317	363	28 28	17 17	294 264	339 309	23	4	68	95	ITC
34 276L 000	8	HQ, HQ & OP CO MI BN AASLT	2	16	10	73	99	16 16	9 9	69 71	94 86	12	2	15	29	ПС
34 277L 000	8	C&J CO MI BN AASLT DIV	10	ΩI		108	113	ຫ ຫ ່		88 99	104 93	4		15	19	ПС
34 278L 000	8	INTEL&SURVL CO MI BN AASLT	2	ω	σı	44	52	υω	חט ת	41	49 49	ω	$\vdash$	12	16	ПС
34 279L 000	8	SVC SPT CO MI BN AASLT DIV	2	4	ω	92	99	44	ωω	85 74	92 81	4	<b>–</b>	26	31	пс
42 065L 000	8	S&T BN AIR ASSAULT	ω	20	_	470	491	20		411 398	432 419	20	_	108	129	QMS
42 066L 000	8	HQ & SUP CO S&T BN AA DIV	ω	11	<u> </u>	167	179	11 1		160 157	172 169	11	<b></b> -	32	44	QMS
42 067L 000	8	FWD SUP CO S&T BN AA DIV	ω	2		64	66	v v		60 60 60	20 4	N		21	23	QMS
42 566L A00	8	AUG-CEB SECTION	ω			22	22	ı		ć	Ç I					QMS
42 566L B00	8	AUG-GRREG SECTION	ω			17	17									QMS
43 065L 000	8	MAINT BN AASSLT	2	28	14	551	593	28 28	14 14	551 551	593 593	26	13	212	251	ORS
43 066L 000	8	HQ+LT MT CO MT BN ASSLT	N	15	4	140	159	15 15	44	140 140	159 159	13	4	57	74	ORS
43 067L 000	8	FWD SPT CO MT BN ASSLT	2	ω	Ν	86	91	ωω	N N	86 86	91 91	ω	2	37	42	ORS
43 068L 000	8	HEAVY MAINT CO, MAINT BN,	2	4	4	153	161	44	4 4	153 153	161 161	4	ω	44	51	ORS
44 145L 000	8	ADA BN (AIR ASSAULT DIV)	ب	32	4	416	452	30 30	44	387 351	423 385	27	4	184	215	ADS
44 146L 000	00	HHB ADA BN (AASLT)	L	14	ш	68	83	14 12	<b>⊔</b> ⊔	66	81 73	12	ш	31	44	ADS
44 147L 000	8	ADA BTRY VUL/MPDS (AASLT)	۲	თ	Н	116	123	იი	<b></b>	107 97	114 104	5	_	51	57	ADS
52 103L 000	8	DIVISION RAOC	2	21		29	50	21 19	· i	26 26	49					CAC
55 168L 000	8	TMT CO S&T BN AASLT DIV	2	ω		72	75	υω		65	68	ω		13	16	TCS
63 041L 000	00	SPT COMD, AASLT DIV	2	181	99	2157	2437	179	95	1988	2262	145	42	550	737	1 LGC
								176	94	1865	2135					

FM 101-10-1

67 042L 000	67 004L 000	67 000L 000	63 542L A00	63 042L 000
8	8	00	8	8
67 042L 000 00 HHC AIR ASSAULT BRIGADE	67 004L 000 00 HHC AIR ASSAULT DIVISION	67 000L 000 00 AIR ASSAULT DIVISION	63 542L A00 00 AUG — DIV MAIT	63 042L 000 00 HHC/MMC,SPTCMD,AASLT DIV
2	2	1 1	2	N
2 20	83	233	щ	44
	7	732	↦	21
59	2 83 7 194 284	13792	2 1 1 14 16	168
79	284	1 1233 732 13792 15757 1219 1162	16	2 44 21 168 233 43
20	81 79	1219 1162	á	43
	7	723 717	ċ	19
56	180 154	12240 10873	Ċ	151
76	268 240	14182 12752	Ċ	213
œ	21			29
	-	64		9
თ	23			54
14	45	2654		92
CAC	CAC	1 CAC	1 LGC	LGC

20

51

71

	· 		-	- ب						<b>L</b>	QTY
HHC, COMMAND AVIATION BN COMMAND AVIATION CO (UH-1)	COMMAND AVIATION BATTALION	HHC, COMBAT AVN BN (UH-60)	COMBAL AVIATION BN (OH-90)	HHC, COMBAT AVIATION BDE						COMBAT AVIATION BRIGADE	TITLE
N N N	N 2	NO O	NO	N O						NO	ITC
@@ <u></u>	(a)	•	(	90						Θ	#
01216L000 01217L000 01218L000	01215L000	01206L000	0.17021000	01202L000						01200L000	SRC
NONE NONE	NONE 01216L000	NONE	01206L000	NONE	01386L100	01246L000	01217L000	01207L000	01202L000	NONE	MIC CODES / SU
	01217L000		01207L000		01387L100	01247L000	01218L000	01215L000	01205L000		
	01218L000					01385L100	01245L100	01216L000	01206L000		BORDINATE SRCS

A03210 C89145 C89213 E10835 E92641 G04106 G44569 G68996 K25342 K39774 L63994 L64131 M66293 N54691	L09135 L09340 L10532 L10559 L10589 M02504 M62062 T35689 W30675 W30812 W30949 W31565 W36703 W38073 W49238 X23277	2 A
ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPERATED MONITOR LIQUID FUEL CONTAMINATION: 50 GPM CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT	JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY JACK HYDRAULIC TRIPOD: 5 TON CAPACITY JACK HYDRAULIC TRIPOD: 12 TON CAPACITY MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H MODIFICATION KIT LITTER INSTALLATION: TEST SET: AUXILIARY APU-ESU TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER  CLASS IIB — TROOP SUPPORT MATERIEL	CLASS IIA — AIR
13 1663 1663 3 36 40 5 108 144 2 2 31 35	8 48 10 6 30 16 2 2 26 84 727 20 8 18	O <sub>CA</sub>
63 63 0 0 0 0 0	00000 - 00000000000	Cor AVN BOE (CAB)
221 221 221 0 9 9 1 16 0 0 0 16 7	131 131 131 4 4	O HHC, CBT AVN BDE
2 197 197 0 9 9 1 1 27 16 3 3 4	111 300 420 420 420 440 440 440 440 440 440 4	AV. BOE
		Hu. W.
000000000000000000000000000000000000000	00000	Hu. W.
0 2 8 207 8 207 0 6 0 6 0 18 0 18 0 16 0 3 0 3		CBT AVN BN (1)
	150000000000000000000000000000000000000	CMO AVW BN
207 207 0 6 6 1 1 1 2 1 1 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hu. W.

3 0 1 3 0 1		U82529 V69258
3 2 2 0 2 2 0		R30662
67 8 7 7 0 7 7 0 0 74 2 14 14 0 14 14 0 0		K87456 M60449
	INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892	K87452
		K87373
		K87330
		K87294
) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151	K87269
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		K87233 K87243
0 2 2 0 2 2 0		K23814
0 0 0 0 0 0	CABLE TELEPHONE: WD-1/1T MX-306/G 2640 FT	C68993
27 54 33 7 54 33 7		068719
	CLASS IIG — COMMUNICATIONS/ELECTRONICS	2 <b>G</b>
9 0 6 6	YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	Y96182
2 0 0 0		Y81404
1 0 1	•	Y66656
0 0 0 0		W59034
1 0 11 11	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	W33004 W51910
		W32867
9 0 6 6		W19880
	TOOL SET AIRCRAFT ARMAMENT REPAIR: METRIC	T59490
	TOOL KIT TIIDE SWAGING, SIZES A 6 8 10 13 16 (SET B)	TE7083
0 U1	RANGE OUTFIT FIELD GASOLINE:  REPAIR KIT COLLAPSIBLE FARRIC TANK: TYPE II REPAIRS LIP TO 6 IN	R14154 R73791
4 0 0 0	•	P87174
0 0 0 0	PLOTTING SET ARTILLERY FIRE CONTROL:	P09818
3 4 5 6 7		
CBT HHC, CBT CML		
AVN CB, TAVN		
AVN BN ( TAVN V CO ( W BN		
(CAB) (SO) (UK SO) (UK SO) (UK SO) (UK SO)		
(4.60)	(Continued)	
SUMMARY	SECTION III. EQUIPMENT	

A23701 A23955 E70064 E70064 E70817 F91627 G02204 G02341 H52010 H52087 H79221 H94824 J44055 J46110 J46396 J47617 J49055 J47617 J49055 J49398 K24862 K24862 K24931 P90610 P97051 V15086	V74738 W33278 W37483 <b>7A</b> A08409 E84581 K29694 K30449 K31042 K31795 K32293 M02751 M80080 P44627 W60206 W62611 W88803 W93995
AIR CONDITIONER: FL/WNDW A/C 115V 1PH 60CY 6000BTU AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ COMP UNIT RCP; TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP; AIR WHL GAS DRVN 4 CFM 3000PSI DEMOLITION SET EXPLOSIVE: INITIATING NON ELECTRIC DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) FILTER-SEPARATOR LIQUID FUEL: 100GPM 75PSI 2IN INLET 2IN OUTLET FLOODLIGHT ST ELEC: PTBL 6 LIGHTS MST MTD 5KW 120/208V (ARMY) FORWARD AREA REFUELING EQUIPMENT: (FARE) GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 1.5KW 60HZ 2EA MTD ON M103 PU-631 GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER PUMPING ASSEMBLY FLAMABLE LIQUID BULK TRANSFER: GAS DRVN 100GPM PUMPING ASSY FLAMBL LIQ ENG DRVN WHL: 4 IN OUT 350 GPM 275 FT HD TANK FABRIC COLLAPSIBLE: PETROLEUM 3000 GAL TANK UNIT LIQUID DISPENSING TRAILER MOUNTING:	TEST SET ELECTRICAL POWER: AN/UPM-93 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER ATTACK: TOW MISSILE HELICOPTER ATTACK: TOW MISSILE HELICOPTER OBSERVATION: OH-58A HELICOPTER UTILITY: UH-60A MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT MAINTENANCE PLATFORM: GED HYD ADJ 4.5 TO 14.5 FT H POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE TOOL SET AVIATION UNIT MAINTENANCE: SET NO 1 AIRMOBILE TRACTOR WHEELED AIRCRAFT TOWING: GAS OP TRAINER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM CLASS VIIB — TROOP SUPPORT MATERIEL
T IZ  T HD	E E R
T IZ T HD	E ER
9 41 2 5 9 9 1 1 ET 4 ET 18 36 9 20 11 29 11 29 11 29 11 20 11 29 11 20 11 20 11 20 11 20 11 20 4 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 11 20 4 4 11 20 4 11 20 4 11 20 4 4 11 20 4 4 4 4 4 5 4 5 4 5 4 7 4 5 4 5 4 5 4 5	56 18 99 84 40 84 32 67 44 90 30 4 12 18 2 EM
T HD HD	
9 36 41 2 5 9 9 9 118 36 9 20 20 20 20 29 9 12 12 12 12 12 12 12 12 12 12 12 12 12	56 0 18 0 99 1 8 0 40 0 84 0 84 0 32 0 67 0 44 0 90 0 12 0 12 0
9 1 1 1 1 36 0 6 6 41 1 7 7 7 9 1 1 1 7 9 1 1 1 9 1 1 1 1 9 1 1 1 1	56 0 18 0 99 1 8 0 40 0 84 0 84 0 32 0 67 0 44 0 90 0 12 0 12 0
9 1 1 1 1 36 0 6 6 41 1 7 7 7 9 1 1 1 7 9 1 1 1 9 1 1 1 1 9 1 1 1 1	56 0 0 0 0 18 18 0 4 4 4 4 4 99 1 13 13 13 13 13 13 13 13 13 13 13 13 1
9 1 1 1 1 1 1 36	56 0 0 0 0 0 0 18 0 0 0 0 0 0 0 0 0 0 0 0
9 1 1 1 1 0 36 0 6 6 0 41 1 7 7 7 0 2 0 0 0 0 9 1 1 1 1 0 0 9 1 1 1 1 0 0 9 1 1 1 1 0	56 0 0 0 0 18 18 0 4 4 0 14 99 1 13 13 0 19 8 0 0 0 0 0 2 40 0 8 8 0 8 0 8 84 0 0 0 0 0 0 0 57 0 0 0 0 0 0 90 0 45 0 15 0 30 0 6 6 6 0 0 3 12 0 2 2 0 0 2 12 0 2 2 0 0 12 0 2 2 0 0
9 1 1 1 1 0 1 36 0 6 6 0 0 6 41 1 7 7 0 7 0 7 2 0 0 0 0 0 0 5 5 0 0 0 0 0 5 9 1 1 1 1 0 1 9 1 1 1 1 0 1 18 0 2 2 2 0 2 36 0 9 9 0 0 0 20 2 2 2 0 2 20 2 2 2 0 2 20 2 2 2 0 2 20 2 2 2 0 2 12 0 0 0 0 0 11 3 3 0 1 3 9 1 1 1 1 0 1 12 0 2 2 2 0 2 12 0 2 2 0 2 12 0 2 2 0 2 12 0 0 0 0 0 14 0 0 0 0 0 0 16 0 13 13 0 10	56 0 0 0 18 18 18 0 4 4 0 4 4 99 1 13 13 0 19 19  8 0 0 0 0 0 2 2 40 0 8 8 0 8 0 8 84 0 0 0 0 0 0 0 0 67 0 0 0 0 0 15 0 90 0 45 0 15 0 0 12 0 2 2 0 0 0 0 12 0 0 0 0 0 0 13 0 0 0 0 0 14 0 0 0 0 0 0 15 0 0 16 0 0 0 0 0 17 0 0 0 0 18 0 0 0 0 0 0 18 0 0 0 0 0 0 19 19 19

3-157 FM 101-10-1

FM 101-10-1

#### SECTION III. EQUIPMENT SUMMARY

	(Continued)	(					50)			
		AVW BDE (CAB) CBT AVW BDE	BDE (CAR)	CBT AVN BOE  CBT AVN BOE  CBT AVN	NN BN (UH-E		AVN BO (UH BO) AVN CO (UH BO) AVN BN	AVN DOOD	CMO AVN BN  AVN CO (UK-1)	AVN CO (UK.) AVN CO (OK.58)
		Ocor	O HHC	(W) COP	DHHC		© CMA		OCMA	(a)
93 SHO	SHOP EQUIPMENT AUTO MAINT AND REPAIR : OM COMMON NO 1 LESS POWER TOOL KIT FIRE CONTROL MECHANIC:	11 28	0	0	0		0	<b>.</b>	00	00
ဥ	CLASS VIIG — COMMUNICATIONS/ELECTRONICS									
83 ALA	ALARM SET ANTI-INTRUSION: AN/GSS-9	110	10	10	10	0	10	10	0	0
	ANTENNA: RC-292	80	10	∞	œ	0	10	10	0	0
25 CH	BEACON SET RADIO: AN/TRN-30(V)1	χ ο ω	<b>)</b>		; ;	0	ο ω	ω ω	0	<b>,</b>
	COMMAND CONSOLE ELECTRONIC: AN/ASC-15	10	00	o o l	0	00	10	0 0	) (1)	00
21 INT	INTERIM TACTICAL FACSIMILE DEVICE: AN/GXC-7A	2 5	<b>-</b> -	0 1	0 1	0 0	<b></b> ^	<u></u> ^	0 0	0 0
30 NIG	LIGHT BEACON: MX-7301/TVN NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2	38 31	N 0	<b>5</b> О	N 0	1 0	5 <del>8</del>	2 2	1 0	10
	POWER SUPPLY: PP-4763/GRC	20	1ω	2 0	2 0	0	2 2	2 0	0	0
39 RAI	RADIAC SET: AN/PDR-27	37	2	ט כ	2	<b></b> C	5 C	2 5	<b>-</b> c	<b></b> c
	RADIACMETER: IM-174/PD	273	_ ത	36	12	п <b>0</b> 0	43	19	71 <b>0</b> 0	> œ
90 RADIO	RADIO SET: AN/ARC-114	305	0 0	45	0 0	15	45	0 0	15	15 0
	RADIO SET: AN/GRC-106	13	ν N	) <u></u>	-ب د	• 0	) L	7	٥ د	٥ د
35 RADIO	DIO SET: AN/PRC-90	832	0 (	135	0 ‡	45	120	0 +	45	30 ‡
21 RAI	RADIO SET: AN/VRC-24	11	<u> </u>	Н	Н	0	Ь	-	0	0
01 RADIO 74 RADIO	DIO SET: AN/VRC-46	143 81	16 7	14 10	14 7	- 0	14 8	л Л	- 0	- 0
	RADIO SET: AN/VRC-49	9	<b>⊢</b> ·	_ ;	<b>—</b> ·	0 1	ь (	<b>–</b> (	0	0
	RADIO SET CONTROL GROUP: AN/GRA-39	141	15	18	12	N	18	12	N	N
20 RAI	RADIO TELETYPEWRITER SEI: AN/GRC-142 REELING MACHINE CABLE: RL-39	266	15 1	3 3 1	18	υ O	33 L	18	თ 0	<b>5</b> О
	REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G	1	_ ;	0	0 .	0 (	0 8	0 8	0 (	0 (
	SWITCHBOARD TELEPHONE: SB-3614(V)/TT TEST SET TRANSPONDER: AN/APM-378	11 24	0 1-	4 1	4 4	00	4 1	4	00	00
	TEST SET RADIO: AN/GRM-114	4 373	) ) (	0 0	30	лО	0 0	3 0	n O	л O
		(	Ç		ę	¢	ć	ć	Ć	¢

A32983 A72260 B51098

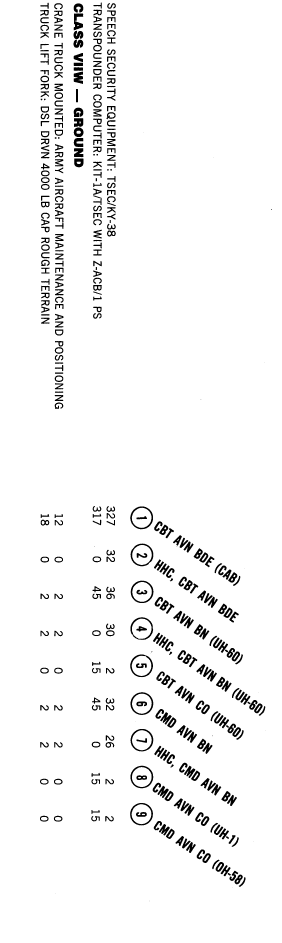
W32593 W38484

D99025 E58601 F19198 J35221 L60318 N04730 P40745 P407750 Q19339 Q25978 Q25978 Q25990 Q382756 Q38229 Q38335 Q50421 Q53001 Q54174 Q55114 Q78282 Q90120 R59160 R59434 T49324

U01295	E45766 E45820 H02300 K98251 P43177	70	L92260 L92386 M75577 M75714 R91244 R94977	G96547 L44595 L91975	<b>7M</b> A90118 A90123 A90344	L45016	<b>7</b> L	X63299	X62340 X62477	X60833	X40146 X40146 X40831	X39453	X39432 X39444	W95811 W98825	W95537	T59482 W95400	T59414	T05028	G34805	7	V93301 V93302	
SPEECH SECURITY EQUIPMENT AIRBORNE: TSEC/KY-28	CODE CHANGER KEY: KIK-18/TSEC CODE CHANGER KEY: KYK-28/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS POWER SUPPLY ASSEMBLY VEHICULAR: Z-ACD	CLASS VIIU — COMSEC MATERIEL	MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER REVOLVER CALIBER .38 SPECIAL: 4IN BARREL RIFLE 5.56 MILLIMETER: M16A1	GUN AUTOMATIC 20 MILLIMETER: HIGH RATE THREE BARREL W/E LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	CLASS VIIM — WEAPONS  ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E  ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: DOOR MTD LW W/O WPNS WE  ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: RMP MTD LW W/O WPNS W/E	LAUNCHER ROCKET AIRCRAFT: 2.75 INCH	CLASS VIIL — MISSILES	TRUCK WRECKER: 5 TON 6×6 W/WINCH W/E	TRUCK VAN: SHOP 2-1/2 TON 6×6 W/E TRUCK VAN: SHOP 2-1/2 TON 6×6 W/WINCH W/E	UTILITY	TRUCK CARGO: 2-1/2 TON 6×6 W/E TRUCK CARGO: 2-1/2 TON 6×6 W/WINCH W/E TRUCK CARGO: 5 TON 6×6 LWB W/E	TRUCK CARGO: TACTICAL 1-1/4 TON $4 \times 4$ W/100 AMP-COMM SHELTR KT W/E	TRUCK CARGO: TACTICAL 1-1/4 TON $4\times4$ W/E TRUCK CARGO: TACTICAL 1-1/4 TON $4\times4$ W/60 AMP KIT W/E	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E	TRAILER CARGO: 3/4 TON 2 WHEEL W/E	TRUCK CARGO: TACTICAL 5/4 TON $4 \times 4$ W/E M1008 (CUCV) TRAILER CARGO: 1/4 TON 2 WHEEL W/E	TRUCK CARGO: TACTICAL 5/4 TON 4×4 SHELTER CARRIER W/E M1028	TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/COMMO KIT	DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON	CLASS VIIK — TACTICAL VEHICLES	TEST SET STABILIZATION EQUIPMENT: TS-1894/ASM TEST SET STABILIZATION SYSTEM FLIGHT LINE: TS-1893/ASM	
652	103 310 9 24 326		364 62 12 62 1065 1676	84 62 40	134 32 32	168		9	14 2	52	167 11 177	107	52 71	345 17	113	ე დ	2 :	17 11	36		N N	
0	0 11 1 0 32		0 4 0 22 63	140	000	0		0	00	0	0 1 4	۰ ۰	00	0 5	00	ο ω	<b>–</b> (	, II	0		00	
90	15 45 1 36		90 10 0 10 165 182	0 3	45 0	0		H <sub>1</sub>	00	9	19	» 	10 8	2 2	18	90	0 0	00	ი		0 0	
0	12 12 4 30		0 4 0 4 4 30 167	04 ω	000	0		_	00	9	30 19	3 1	5 <b>–</b>	2 2	ნ	90	0 0	00	თ		00	
30	111 0 2		30 2 45 5	0 20 0	15 0	0		0	00	0	000	0	<u>1</u> 3	00	4	00	0 0	0	0		00	
120	15 45 1 31		60 10 0 10 146 212	0 10 3	30 0	0		_	00	0 1	13 1	) 0	ယ ဖု	37 2	18	ωσ	<b>-</b> 0	n on	<b>o</b>		00	
0	0 12 1 4		0 4 0 4 4 26 197	04ε	000	0		_	00	0 1	13 1 2	) 0	00	37 2	്	ωσ	<b>⊢</b> c	ი თ	6		00	
45	11 5		30 20 55 55	0 20 0	15 0 0	0		0	00	0	000	0	<b>–</b> 3	00	4	00	0 0	0	0		00	
30	111 0 2		30 5	0 00 0	000	0		0	00	0	000	0 0	<u>1</u> 3	00	4	00	0 0	00	0		00	

3-159 FM 101-10-1

(Continued)



U01305 X22267

**¥** 

**CLASS VIIW — GROUND** 

F43004 T49255

3-161

FM 101-10-1

н н	щ	٢	, 11	₽	<u>_</u>	1	۳	ᆫ	—	<u>د</u> سر	QTY
HHSC, AVN MAINT BN, AAD AVN MAINT CO, ANBAASLT DIV	AVIATION MAINT BN AAD	ATK HEL CO (AH-1)	HQ AND SVC CO (AH-1)	ATK HEL BN (AH-1)	AIR RECON TRP, RECON SQDN	HHT, AIR RECON SQUADRON	AIR RECON SQUADRON (AH-1)	COMBAT AVIATIN CO (CH-47)	HHC, COMBAT AVN BN (CH-47)	COMBAT AVIATION N (CH-47)	тітсь
NO O	NO	NO	NO	NO NO	NO	NO	NO	NO	NO	N O	ПС
(E) (E)	<b>a</b>	<b>©</b>	<u>_</u>	<u>O</u>	<b>(</b>	(5)	<b>(-)</b>	಄	<u>@</u>	Θ	#
01926L000 01927L000	01925L000	01387L100	01386L100	01385L100	01267L100	01266L100	01265L000	01247L000	01246L000	01245L200	SRC
NONE	NONE 01926L000 01927L000	NONE	NONE	NONE 01386L100 01387L100	NONE	NONE	NONE 01266L100 01267L000 07209L000	NONE	NONE	NONE 01246L000 01247L000	MIC CODES / SUBORDINATE SRCS

24	CLASS IIA — AIR	CBT AVN BN (CHAT)  CBT AVN CO  AIR REC	PHIC TON BN (CH.	Car Car ANN D	EAID CO ON	(5) CON SON.	GAID RECON	O AIR RECON SOON  AIR HE.	(A)	Are Co	(3) AV. (2)	Hu BN	ANN MAINT BN  ANN MAINT BN  ANN MAINT BN	"AINT CO
B14318 L09135 L09304 L10532	TYPE A-21 N H 17-1/2 IN MAX EXT H TAINED	1200	0000	00040	04084	04584	0000	0004	0004		40000		0 1 1 4 (	
L10532 L10559 L10589 M02504 M62062 T35689	JACK HYDRAULIC TRIPOD: 3 ION CAPACITY  JACK HYDRAULIC TRIPOD: 5 TON CAPACITY  JACK HYDRAULIC TRIPOD 12 TON CAPACITY  MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H  MODIFICATION KIT LITTER INSTALLATION  TEST SET: AUXILIARY APU-ESU	24 6 3	000000	406281	040400	040400	000000	400000	4 4 0 0 0 0	000000	α α ο 4 ο <i>α</i>	000000	4 & 0 0 0 1	
T69889 T69894 T81985	TEST SET BENCH: ADVANCED FLIGHT CONTROL SYSTEM CH-47D TEST SET BENCH: INTEGRATED LOWER CONTROL ACTUATOR CH-47D TEST SET LINE: ADVANCED FLIGHT CONTROL SYSTEM CH-47D	000	000	000	000	000	000	000	000	000	N N N	000		
W30675 W30812 W30949	TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL	36 231	000	2 12 77	5 11 71	11 31	000	3 7 51	3 7 18	0	300 35 112	050	150 15 56	
W31565 W36703 W38073	TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION TOOL KIT ELECTRICAL REPAIRER: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT	400	0 0 1	221	ωμσ	ωгг	0 0 1	2 1 1	2 - 1	000	2 6 30	000	1 3 15	
W43279 W49238 X23227	TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER	ω <sup>11</sup> ω	000	⊔ол⊢	Νωο	νωο	000	120	- - 20	· · ·	18 12	000	ი	
<b>28</b> A03210	CLASS IIB — TROOP SUPPORT MATERIEL  ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN  ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN	4 0	) <b>-</b> -	) <b>–</b>	, N	o N	0	) <del> -</del>	) <del> </del>	00	ο ω	ο ω	- 0	
C10526 C89145 C89213 E10835	BORESIGHT KIT: 7.62MM GUN  CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS  CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES  CHEST HYNMBOOK: W/HANDLES	0 404 404 0	0 5 5 0 0 5 5 0	0 117 117 0	0 228 228 1	0 191 191 1	0 7 7 0	166 166	0 151 151 0	0550	2 141 141 0	0 17 0	62 0	
E92641 G04106 G21472 G44569	CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRIM FARBIC COLLAPSIRLE: HOLID FUEL 500 GAL CAPACITY	0000	000	0000	24 0 8 8	2 1 0 8 8	0000	ωοοωω	00000	0000	11 201	11001	00 - 00	
G85202	DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L	0 0	0 0	00	0 0	00	0 0	0 0	0 0	0 0	1 u		0 -	

(Continued)

W69528	W60998	W59171	W59034	W51362 W51910	W44512	W34648	W33004	W32867	V99858	V15566	T59490	T57982	T15584	S65414	C26827	R73791	P87174	P70517	P43608	P09818	N54691	M66293	L93934	L64131	K49775	К39774	K25342	н79358						
TOWBAR MOTOR VEHICLE: WHEELED VEHICLE		TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M SUPPLEMENTAL	즉 <b>3</b>	TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE	TOOL KIT MACHINIST: POSTS/CAMPS/STATIONS	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	TEST STAND COMBINATION: F/M28 AND M28A1	TANK LIQUID STORAGE METAL: PETRO PRODUCTS SKID MTD 600 GAL	TOOL SET AIRCRAFT ARMAMENT REPAIR: METRIC	TOOL KIT TUBE SWAGING: SIZES 4 6 8 10 12 16 (SET B)	SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM	SEALING IRON ELECTRIC: MANUALLY OPERATED CLAMP TYPE 570 WATTS	SAW CIRCUIT ARE PORTARIE ELECTRIC. A-1/A IN VERTICAL DEPTH OF CUIT	REPAIR KIT COLLAPSIBLE FARRIC TANK: TYPE IL REPAIRS LIP TO 6 IN	PULLER MECHANICAL: BEARING	PURGING KIT FIRE CONTROL: ORG MAINT	POWER SUPPLY HYDRAULIC-ELECTRIC PORTABLE:	PLOTTING SET ARTILLERY FIRE CONTROL:	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER ROMT	MONITOR LIQUID FUEL CONTAMINATION: 50 GPM	MAGNIFIER: INSPECTORS 5 IN DIA 13 IN FOCAL LG FLUORESCENT 110V	LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPERTD	HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM	HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	FLOODLIGHT SET ELEC: 4 FLOODLIGHTS 120V 150W PTBL MTD ON TRIPOD						
0	0 (	00	ω.	0 4	0	0 !	21	-4	00	0	0	ω	0	0 0	<b>5</b> (	ָּה דְ	- 0	0	0	0	4	<u>ი</u>		φ (	ه ٥	Ц	44	0	$\in$	) <sub>Co</sub>				
0	0 (	0	0 +	- 0	0	0 (	ω	<u> </u>	0	0	0	0	0	0 0	<b>&gt;</b> (	<b>&gt;</b> ^	0	0	0	0	_	0	0	0 (	ص م	ш	œ	0	(2	ره (	AVA	BN	<b>'</b> 0	
0	0 (	00	<b>⊢</b> ,	- 0	0	0 (	თ	<b>⊢</b> ⊂	00	0	0	<u>, , , , , , , , , , , , , , , , , , , </u>	0	0 0	ı	<u></u> 0	ى د	0	0	0	ᆫ	Ν,	0	u	v o	0	12	0			C, C,	PT AV	N.	<b>'</b>
0	0 (	0	14	- 0	0	0 :	14	<b></b> 0	0 0	0	0	0	0	0 0	<b>&gt;</b> (	<b>x</b> 0	n 0	0	0	_	_	OI I	0	<b>с</b> п (	ص م	0	16	0	4	) A/O	AVA	'C0	BA	•
0	0 0	00	14	- 0	0	0 :	14	⊷ 0	0 0	0	0	0	0	0 0	<b>&gt;</b> (	<b>x</b> u	10	0	0	ш	₽.	OI (	0	<b>с</b> п (	ນ 🔾	0	16	0	(6	·) #	'/>	ON SU	?n.	
0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0 0	<b>)</b>	<b>o</b> c	0	0	0	0	0	0	0	0 (	0	0	0	0	(e.	1/4/	م	REL	Car.	
0	0 0	0	13	- 0	0	o i	7	<b>—</b> (	υ O	0	7	0	0	0 0	<b>&gt;</b> (	ນປ	0	0	0	ب	<u></u>	0	0	ယ	υ O	0	16	0	_	<i>~ 47</i>	2	- 7	የል	
0	0	00	13	- 0	0	o i	12	<b>-</b> 0	υ O	0	7	0	0	0 0	<b>&gt;</b> (	ນ ທ	၁ ဝ	0	0	1	ш.	0	0	ω	ص م	0	16	0	(~	·)	• •{ }	BN	(d).	
		00																												47	<b>'</b>	-VC	Cn	
<u> </u>	1 0	4 c	52	ມດ	20	4	24	ω -	- 10	2	0	0	6	<b>⊢</b> ⊦	<b>→</b>	<u>.</u> (	N	N	Ν	0	ω	0 (	თ	ν (	ח ת	2	<b>∞</b>	4	( <b>E</b>	() AL	//.	CO	Ca.	
		0																												) 44	14 (S <sub>C</sub> ,	NT 6	W.	<i>/</i>
J	<u>, , , , , , , , , , , , , , , , , , , </u>	- 2	ຫ ⊦	<b>- ω</b>	0	<b>1</b>	ی	,, (	<b>⊷</b> ر	<u> </u>	0	0	ω.	<i>ن</i> د	<b>،</b> د	ے د	, <u>, , , , , , , , , , , , , , , , , , </u>			0	<u>щ</u>	0 (	ω	11	v 0	1	0	N	(2)	) 44 () 44	V MA	W M	AINT	BN
																																7/ -		

A08409 A21383 B20500 E84531 K29694 K30449	U82529 V69258 V74738 V89534 W33278 W37251 W37388 W37483 X09635 Y14937	D41269 K22581 K23814 K87233 K87243 K87269 K87294 K87330 K87330 K87373 K87349 K87373 K87449 K87456 M60449 R30662	X23840 Y66656 Y81404 Y96182 <b>2E</b> T47141 <b>2G</b> C68719
CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT  BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER ATTACK: TOW MISSILE  HELICOPTER CARGO TRANSPORT: CH-47C	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U	DRIVER MODULATOR  HEADSET ELECTRICAL: H-216/U  HEADSET-MICROPHONE: H-182/PT  INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151  INSTALLATION KIT: MK-1234/G F/AN/VRC-47 IN M151  INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151  INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT  INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT  INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT  INSTALLATION KIT: MK-1509/VRC-47 F/AN/VRC-24 IN M34 35 135 211  INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-49 IN M882 OR M892  INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892  INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892  INSTALLATION KIT: MK-1813/VRC-46/53/64 GRC-125/160 IN M882/M892  MULTIMETER DIGITAL: AN/PSM-45  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  TEST SET COUNTEDMEASURES SET. TS 3500//AI C 1550/A	TRAP ASSEMBLY BULLET: 7.62MM MACHINE GUN F/M28/M28A1 WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WRENCH SPANNER FACE SET: MFR CODE 80049 YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP CLASS IIE — GENERAL SUPPLY ITEMS SIGN PAINTING KIT: W/COMPONENTS CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT DR-8 1320 FT
4 8 0 0 0 0 0 0	0 0 0 0	180 3 4 5 9 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0400 0 040
00000	000000000	0 0 0 0 1 4 4 4 4 8 8 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
100	0 0 8 0 0 1 0 5 1 1 0	0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 11
2004 600	4 4 1 1 1 1 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38 0 8 0 1 0
400400	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8010
000040	0 000 000 00 110		
1 0 0 3 3 21	0 0 9 0 0 1 0 7 1 0 7	0 0 1 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 0 3010
00 3001	0 0 9 0 0 1 0 0	0 0 1 0 10 10 11 11 11 11 11 11 11 11 11	33 0 3010
0 7 0 0 0 0			
12 4 4 0 0	0 1 1 1 1 1 1 2 9 9 8 8	2 8 8 0 0 0 1 1 0 0 0 4 8 0 0 0	×0 1 1 1000
00000		0000010000400	
000120	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17	20 0 0101

3-165 FM 101-10-1

(Continued)

A23701 A23955 A24455 A24463 E68694 E70064 E70817 F79334 G02204 G02341 H52010 H52087	7B	T26085 W60206 W62611 W88803 W93995	T25961 T25981 T26065	T16010 T16011 T16012	T16007 T16008	M80080 P44627 T16006	K31042 K31795 K32293 M02751		er en oar een gander gebruik. Gebeure
AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP VRT COMP UNIT RCP: AIR REC AC 208-416V 60 HZ 3 PH 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: AIR WHL GAS DRVN 4 CFM 3000PSI FLOODLIGHT SET TRAILER MOUNTED: 3 FLOODLIGHTS 1000 WATT DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) FILTER-SEPARATOR LIQUID FUEL: 350GPM 75PSI 2IN INLET 2IN OUTLET FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET	CLASS VIIB — TROOP SUPPORT MATERIEL	SHOP SET AVIATION INTERMEDIATE MAINT: WELDING AIRMOBILE TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE TOOL SET AVIATION UNIT MAINTENANCE: SET NO 1 AIRMOBILE TRACTOR WHEELED AIRCRAFT TOWING: GAS OP TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	SHOP SET AVN INTMED MAINT DIV: ARMAMENT REPAIR SHOP SET AVIATION INTERMEDIATE MAINT: DIV FIRE CONT RPR SHLT MTD SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE	SET AVIATION INTERMEDIATE SET AVIATION INTERMEDIATE SET AVIATION INTERMEDIATE	SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: POWER TRAIN AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE		HELICOPTER OBSERVATION: OH-58A HELICOPTER UTILITY: UH-1H HELICOPTER UTILITY: UH-60A MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT		
1 0 0 1 0 1 0		w w w w O	000	0000	000	000	60 80	Ocer	Continued
00+100+00001		00000	000				0000	O HHO	ST AVN BN
N O O O O H W O O O W O		1110	000	0000	000	002	2010	OCBY CE	PT AVN D.
001100000000		1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	0000	000	0 - 0		AIR	<i>-0</i>
001100500061		20000	000	0000	000	0 1 0	0 0 4	G HHT	ON SQDA
00000000000		00000	000	000	000	000	0000	(5) A/D	RECON.
021100300031		10110	000	0000	000	000	13 3 0	OATK	ON TRP SOON
021100300031		10110	000	0000	000	000	203 1	(A) 1/6/	BNAU
00000000000			000	0000	000	000	4 0 0 0	(a) A7%	SVC CO
108 108 4 4 1 1 1		00004	N N N	2201	0 N O	202	0 0 4 0	(E) Aku.	COCAL
001100000000		00000	000	000	000	000	0000	= MASS	WY BN
0 11 9 9 54 4 4 2 2 0 0 0		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	10 1	10	101	0 N O O	S AVA .	AVN MAINT
								"14	INT CO BN

A / 1438 A 72260 A 79381 C 19266 C 85484 D 40782 D 99025 F 19198 H 01907 H 01912 H 31136 H 61326 J 53682 J 55944 M 01100	<b>7G</b> A32983 A55293	V15086 V19950 V35477 W32593 W38484	P90610 P96640 P97051 T36305 T36442	H79221 H94824 J35492 J35629 J35813 J44055 J45699 J46110 J46396 J47068 J47068 J47068 J47065 J49055 J49398 K24862 K24931
ANTENNA: A1-/84/PRC ANTENNA: RC-292 ANTENNA GROUP: OE-254( )/GRC COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 CAMERA SET STILL PICTURE: KS-99 DIGITAL MESSAGE DEVICE GROUP 08-89900/P CHARGER BATTERY: PP-1659/G COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-207 ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER ELETRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER FACSIMILE SET: AN/TXC-1 HAND CRANKED GENERATOR: G-76( )/G GENERATOR SIGNAL: AN/URM-103 GENERATOR SIGNAL: SG-321/U MAINTENANCE KIT ELECTRONIC EQUIPMENT MK-693/A	VIIG — COMMUNICATIONS/ELECTRONICS ALARM SET ANTI-INTRUSION: AN/GSS-9 ANALYZER-CHARGER BATTERY: AN/ASM-137	TANK FABRIC COLLAPSIBLE: PETROLEUM 3000 GAL  TANK UNIT LIQUID DISPENSING TRAILER MOUNTING.  TELESCOPE STRAIGHT: MILITARY  SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER  TOOL KIT FIRE CONTROL MECHANIC.	LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY) PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: GAS DRVN 100GPM PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: PUMPING ASSY FLAMBL LIQ ENG DRVN WHL: 4 IN OUT 350 GPM 275 FT HD SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 2	FLOODLIGHT ST ELEC: PTBL 6 LIGHTS MST MTD 5KW 120/208V (ARMY) FORWARD AREA REFUELING EQUIPMENT: GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405 GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-650 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG: 7.5 KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY GEN ST GAS ENG: 7.5 KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER
15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 45	00 00 00	
000000000000000000000000000000000000000	10	0 1000	0000 00	0000011 NN0 000 000
0400000 40000000	10	15 0 1		
		0 1050	00 00 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00000 H 00 H 00 00 0	10			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0000001700060		0 15 6 1	000000	
	0 0 0	0 0 15 15 6 0 1 1		0 8 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0000001700066	1000	0 0 15 15 6 0 1 1		280044002 28000002 28000002 28000002
000000000000000000000000000000000000000	10 0 10	0 0 0 0 0 10 15 15 0 10 10 1 1 1 0 1 1 7 7 0 7		2 2 2 2 1 3 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	10 0 10 10	0 0 0 0 0 0 10 10 15 15 0 10 10 10 10 1 1 1 1		2 2 2 0 0 1 1 0 0 1 2 2 0 0 1 1 0 0 1 1 1 1
	10 0 10 10 0	0 0 0 0 0 0 0 0 15 15 0 10 10 10 0 10 10 10 10 10 10 10 10 10		2 2 2 0 2 2 2 2 2 0 4 4 0 0 0 0 0 0 0 0
		0 0 0 0 0 0 0 0 15 15 0 10 10 10 0 4 6 0 0 0 1 1 1 0 3 3 7 7 0 0 0	0 0 0 0 0 0 2 0 0 0 2 2 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 16 1	2 2 2 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0

3-167 FM 101-10-1

T72167 TEST SET COUNTERMEASURES SET: TS-3615()/ALQ-136(V)1 T87468 TEST SET RADIO: AN/GRM-114 U81707 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT V31211 TELEPHONE SET: TA-312/PT V93301 TEST SET STABILIZATION EQUIPMENT: TS-1894/ASM V93302 TEST SET STABILIZATION SYSTEMS FLIGHT LINE: TS-1893/ASM V99436 TEST SET TRANSPONDER SET: AN/APM-305	1 <b>1 1 0 0</b> 0 3 3 3 3 3	Q25990 RADIO SET: AN/ARC-114 Q32756 RADIO SET: AN/GRC-106 Q38296 RADIO SET: AN/PRC-74 Q38299 RADIO SET: AN/PRC-77 Q38335 RADIO SET: AN/PRC-90 Q50421 RADIO SET: AN/VRC-24 Q53001 RADIO SET: AN/VRC-46 Q54174 RADIO SET: AN/VRC-47 Q55114 RADIO SET: AN/VRC-49 Q78282 RADIO SET: CONTROL GROUP: AN/GRA-39	NO4456 NIGHT VISION GOGGLES: AN/PVS-5  NO4730 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2  NO4732 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4  P40369 POWER SUPPLY: PP-3939/G  P40374 POWER SUPPLY: PP-4763/GRC  P40745 POWER SUPPLY: PP-4763/GRC  P40750 POWER SUPPLY: PP-6224/U  Q19339 RADIAC SET: AN/PDR-27  Q21483 RADIAC SET: AN/ARC-102	
0       0	1 0 1 1 0 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0	0 17 50 10 10 34 1 11 0 2 1 5 1 0 1 1 1 0 0 0 0 0 0 0 0 0 0 11 0 9 44 8 9 21 6 5 9 0 67 116 30 20 77 11 22 12 1 1 1 1 0 1 1 0 0 13 8 15 15 0 14 14 0 9 4 3 11 6 1 9 6 1 1 1 0 1 1 0 0 10 5 20 12 2 13 13 0 5	0 0 0 20 0 0 0 0 12 0 6  8 2 2 6 2 1 2 2 0 5 1 2  0 0 0 18 0 0 0 0 0 0 0 12 0 6  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  3 3 0 6 2 0 2 2 0 1 1 0  5 10 5 11 11 0 6 6 0 7 3 2  12 0 4 4 4 0 0 0 0 0 0 0 0 0 0	AIR RECON SOON  AIR RECON TRP  AIR HEL BN (AN-1)  AIR HEL CO (

A90123	<b>7M</b> A90118	L45016 L45131 L45199 V79132	7L	X40831 X59326 X60833 X62340 X62477 X63299	X40009 X40146 X40794	X39444 X39453	W95811 W98825 X39432	T59482 W95400 W95537	T05028 T59346 T59414	\$70243 \$74832 \$75175	G34805 G34815 S70027	<b>%</b>	Z12221 Z24465 Z42451 Z50220 Z85079
ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: DOOR MTD LW W/O WPNS WE	CLASS VIIM — WEAPONS  ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS  W/F	LAUNCHER ROCKET AIRCRAFT: 2.75 INCH LAUNCHER ROCKET AIRCRAFT: 2.75 INCH 19 TUBE M261 LAUNCHER ROCKET AIRCRAFT: 2.75 INCH 7-TUBE M260 TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA)	CLASS VIIL — MISSILES	CARGO: TRACTC UTILITY VAN: SH VAN: SH WRECK	TRUCK CARGO: 2-1/2 TON 6×6 W/E TRUCK CARGO: 2-1/2 TON 6×6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6×6 W/E	TRUCK CARGO: TACTICAL 1-1/4 TON 4×4 W/60 AMP KIT W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4×4 W/100 AMP-COMM SHELTR KT W/E	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRICK CARGO: TACTICAL 1-1/4 TON 4×4 W/F	TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/E M1008 (CUCV) TRAILER CARGO: 1/4 TON 2 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E	TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK CARGO: TACTICAL 5/4 TON $4\times4$ W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON $4\times4$ SHELTER CARRIER W/E M1028	SEMITRAILER LOW BED: WRECKER 12 TON 4 WHEEL 40 FT W/E SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 WHEEL W/E SEMITRAILER VAN: SUPPLY 12 TON 4 WHEEL W/E	DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON DOLLY SET LIFT TRANSPORTABLE SHELTER: 5 1/4 TON W/E SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON	CLASS VIIK — TACTICAL VEHICLES	CALIBRATOR RANGE: HP11683A  DUAL TRACE PLUG-IN: HP1805A  METER POWER: HP 435A  POWER SENSOR: HP-8481B  THERMISTOR MOUNT HP-478A
48	ω	0000		51 0 12 3 2	8 7 8 4 0	16	86 4	0 12 26	000	000	000		0 0 0 0 0
0	0	0000		0 0 0 0 0 0	0 1 5	141	- L 01	თ ი ი	000	000	000		00000
16	H	0000		17 0 2 1	10 1	υ 4 O	27 1	720	000	000	00ω		00000
0	10	32		26 0 10 0 3	26 1	10 1	л 2 <sup>4</sup>	0 10	004	000	000		00000
0	10	0000		26 0 9 0 3	22 1	16 -	44 2	7 9 0	000	000	000		00000
0	0	0 & & 0		000000	0 0 1	0 1 1	0 1	N O O	000	000	000		00000
0	ω	0 0 0		23 6 6 0 1	17 1 0	10 1	20	ထတဝ	000	000	0 ο ω		00000
0	ω	0000		23 6 6 1	14 1 0	7	37	თიი	000	000	0 ο ω		00000
0	0	14 0 0		000000	001	011	0 1	100	000	000	000		00000
0	4	2000		200070	13 2	000	111 3	5 8 8	1 7 3	12 2	16 26 4		00400
0	0	0000		0000000	00ω	000	o ω μ	204	<b>–</b> 57 –	0 12 0	N O O		00000
0	N	<b>1</b> 000		1 0 0 0 2 0	N H 5	000	၁ဝဟ	25	0 1 1	1 0 1	8 13 1		1 1 2 1 1

3-169 FM 101-10-1

#### SECTION III. EQUIPMENT SUMMARY (Continued)

C52382 C62375 E45766 E45820 E98103 H02300 J97569 K98251 N02758 P43177 R71604 S01373 S01441 T40405 U01295 U01305 V38834	70	A90344 G96547 L44595 L91975 L92260 L92385 M09009 M75577 M755714 N96741 R91244 R94977
CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 BATTERY CASE: Z-AIJ-E1 CODE CHANGER KEY: KIK-18/TSEC CODE CHANGER KEY: KYK-28/TSEC CODE CHANGER KEY: KYK-28/TSEC ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERFACE ADAPTER Z-AQ/TSEC F/KY-58: INTERROGATER COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS NET CONTROL DEVICE NCD: KYX-15/TSEC POWER SUPPLY ASSEMBLY VEHICULAR: Z-ACD REMOTE CONTROL UNIT: Z-AHP/TEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC SPEECH SECURITY EQUIPMENT AIRBORNE: TSEC/KY-28 SPEECH SECURITY EQUIPMENT: TSEC/KY-38 TELETYPEWRITER CODE GROUP: AN/FGA-21 POWER SUPPLY VEHICLE: HYP-57/TSEC	CLASS VIIU — COMSEC MATERIEL	ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: RMP MTD LW W/O WPNS W/E GUN AUTOMATIC 20 MILLIMETER: HIGH RATE THREE BARREL W/E LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUNE 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN: 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN: 5.56 MILLIMETER: M249 MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC REVOLVER CALIBER .38 SPECIAL: 41N BARREL RIFLE 5.56 MILLIMETER: M16A1
0 21 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		48 (-) 0 150 16 0 16 0 16 0 262 411
0 0 23 0 0 0 0 0 1 0 8 0 0 0		57 3 0 4 0 0 2 4 0 0 0 My BN (Cu
0 0 7 10 0 0 0 0 114 0 0 0 0 0 0 0 0 0 0 0 0		11 8 8 0 4 0 0 4 55 N 4 0 16
0 115 50 2 1 1 1 0 0 2 2 2 2 3 7 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0		CBT AVN BN (CHAT)  48 0 16 0  48 0 16 0  60 0 16 0  60 0 16  10 4 4 12  10 0 0 0  11 12  11 57 118 285
0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		176 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
002000000000000000000000000000000000000		12000000000000000000000000000000000000
0 0 11 34 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 1 1 1 1 3 1 3 0 0 0 0 0 0 0 0 0 0 0		21
00220000200007		σίοοοοοο ο ν ο Δη <sub>ν</sub> ν <sub>ε</sub> ζη
111 23 4 4 0 0 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0		MICL BN (AK,1)  (M)  (M)  (M)  (M)  (M)  (M)  (M)  (
1 0 0 1 1 1 0 0 0		3 5 0 2 0 5 2 0 0 4 0 0
200012520112010275		12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

X49051 X51585	T49255	F43003	W7	W60351 X22267
TRUCK LIFT FORK: DSL DRVN 10000 LB CAP ROUGH TERRAIN TRUCK LIFT FORK: GAS 4000LB 144 IN LH 68 IN COLLAPS HGT	POSITIONING TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND	CLASS VIIW — GROUND	WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS
00	6	ω		0 51
00	0	0		00
00	Ν	卢		0 17
00	2	2		50
00	2	N		0
00	0	0		0
00	N <sub>1</sub>	1		0 37
00	N	Н.		0 4
00	0	0		11
ωσ	Ņ	2		14 4
1 2	0	0		0 0
<b>-</b> 2				4 4

QTY	TITLE	ПС	) #	S	SRC
<b>L</b>	CHEM CO (SMK/DECON) ABN/AA	NO	Θ	03057L000	000
<b>—</b>	ENGINEER BN AIR ASSLT	N O	<u></u>	05215L000	1000
<u>,</u>	HHC, ENGR BN AIR AASLT	NO	ω	05216L000	9L000
щ	ENGR CO ENGR BN AASLT	NO	<b>(</b>	0521	05217L000
Н	DIV ARTILLERY, AIR ASLT-AOE	N O	<b>(5</b> )	0670	06700L000
_	HHB,DIV ARTY,AIR ASSAULT	NO	•	0670	06702L000
<b>—</b>	FA BN, 105MM T,AIR ASLT-AO	NO	9	0670	06705L000
ᆫ	HHS, FA BATTALION	NO	<u> </u>	0670	06706L000
ш	FA BATTERY 105MM T	NO	<b>©</b>	06707L000	

2 112	W69528 TOWBAR MOTOR VEHICLE: WHEELED VEHICLE  0  X92298 VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM  0  Y96182 YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP  3	W51362 TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE 0 W51910 TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE 1	UAL LABOR	TOOL KIT	TOOL KIT ARTILLERY MECHANICS SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	U3/831 STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE  30	SAW CHAIN: GAS DRVN 18 IN SURVEY SET SUPPLEMENTARY EQUIP: POSITION: AZIMUTH DETERMING SYS	R14154 RANGE OUTFIT FIELD GASOLINE  R73791 REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN  9 R84904 REPRODUCTION SET DIAZO PROCESS:	N54691 CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT 0 P09818 PLOTTING SET ARTILLERY FIRE CONTROL P70517 PURGING KIT FIRE CONTROL: ORG MAINT 0	LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD LIGHT TARGET SURVEYING: RANGING POLE	K52926 HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID 210 K53748 HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG 63 K97750 INTERPRETATION KIT PHOTOGRAPHIC 0	DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM	G66776 DRIVER PROJECTILE UNIT POWDER ACTUATED: FOR 1/4 IN SOLID STUD 0 G68966 DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY 30 G84859 DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN 0	AYS	C89179	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	2B CLASS IIB — TROOP SUPPORT MATERIEL
			-							0 0 10	- w -	000	000	0	w C	ω υ	$(-)_{\alpha}$
						_	_ N								30	30	O CHEM CO
	0 0 7	0 4		3 4 8						140						301 1	CHEM CO
	7 1 0 0 0 0	0 4		3 4 8						0 1 1						0 0 301 151	CHEM CO  ENGR BR  WHC, ENG.
		0 0 4 1	0 1	34 34 3 0	10	0 1	.00	000	001		100	301	000	2 1	0 0 1 151		CHEM CO  ENGR BR  WHIC, ENGR BR
	000	0 0 0 4 1 1	0 3	34 34 0 3 0 1	100	0 1	.00	000	0 0 0	011	100	3 0	000	2 0	0 0 0	500	South Contract of the state of
	0 0 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 13 0 3 0	34 34 0 44 3 0 1 0	0 0 9	0 1	009	0 0 18 0 0 0 0 0 1	1 0 7 0 0 28 0 0 9	1 0 0 0	1000	1 0 8 0 0 12 3 0 0	0 3 0	1 0 2 2 0 5	0 0 0 6 1 151 50 723	0 6 50 717	ENGR CO
	2 0 0 0 1 1 0 0 0	0 0 0 1 1 4 1 1 13 1	1 0 13 1 0 3 0 0	34 34 0 44 5 3 0 1 0 0	1 0 4 1		000000000000000000000000000000000000000	0 0 18 0 0 0 0 0 0 1 1	1 0 7 1 0 0 28 4 0 0 9 0	1 0 18 1 1 16 0 0 3	1000	1 0 8 2 0 0 12 0 3 0 0 0	0 3 0 0 0 0 0 1 1	1 0 2 2 2 0 5 2	0 0 0 6 0 1 151 50 723 66	0 6 0 50 717 66	ONARTY
	0 0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 13 1 4 0 3 0 0 0	34 34 0 44 5 13 3 0 1 0 0 0	0 0 9 0 3		000000000000000000000000000000000000000	0 0 18 0 6 0 0 0 0 0 0 1 1 0	1 0 7 1 2 0 0 28 4 8 0 0 9 0 3	1 0 18 3 1 1 16 1 0 0 3 0	1 0 0 0 0 0 0 0 0 0 0 0 0	1 0 8 2 2 0 0 12 0 4 3 0 0 0 0	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 2 2 0 2 0 5 2 1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 6 0 2 50 717 66 217	ENGR CO

T47091 U05008 U82529 V29978 V30252 V69258	Q77755 R30662 R80360 T38720	K87454 K87456 M60449	K87444 K87449 K87452	K87338 K87366	K87261 K87269 K87328	K87243 K87248 K87254	C69541 K23814 K73763 K87233	C68856 C68993	A71712 C68719	20	T47141	N m
TOOL KIT ORG FIREFINDER: SPLICING KIT TELEPHONE CABLE: MK-356/G SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TELEPHONE CONNECTING AND SWITCHING GROUP:MX-155/GT TELEPHONE SET: TA-1/PT TEST SET BATTERY: AN/PSM-13	RADIO SET CONTROL: C-2328/GRA-39 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 REPEATER TELEPHONE: TA-287/G TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V	INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 MULTIMETER DIGITAL: AN/PSM-45	INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892	INS KIT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT INSTALLATION KIT: MK-1490/GRC-160 F/AN/GRC-106 IN M561	INSTL KIT: MK-1253/VRC-47 F/AN/VRC-47 IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTL KIT: F/AN/VRC-43 46 53 64 GRC-125 160 IN M34 35 135 211 INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561	CABLE TELEPHONE: WF-16/U HEADSET-MICROPHONE: H-182/PT INDICATOR CHANNEL ALIGNMENT: ID-1189/PR INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT	ANTENNA: AT-984/G CABLE TELEPHONE: WD-1/TT DR-8 1320 FT	CLASS IIG — COMMUNICATIONS/ELECTRONICS	SIGN PAINTING KIT: W/COMPONENTS	CLASS IIE — GENERAL SUPPLY ITEMS (Continued)
000000	00001	200	010	00	0 6 0	000	0 1 0 0	00	0 21		0	
0 9 0 1	0000	26 1	1 2 1	0	000	32 27 0	0000	16 0	0		ш	CHEM CO
100010	0000	೧೯ ⊢	127	0 1	000	000	0000	0	0 12		ш	WHIC, ENGR BR
0 20 000	0000	000	000	00	000	0 9 8	0000	0 2	0 4		0	ENGR CO
3 10 18 9 27 4	54 1 0	1 0	000	0	45 6	96 22 30	10 144 0	35 36	48 289		0	ONARTY
100010	0010	0 0 4	000	0	0	12 4 3	100	0 0	0 22		0	(5) HHp
- O O O O -	18 0 3	004	000	00	14 2	28 6 9	506	11 12	16 89		0	O FA BN, 105 MM(T)
1 0 1	0000	0 0 4	000						16 38		0	SHIR, FA BN  FA BIRY, 105 MM(T)
001110												

A72260 A79381 C40499 C78793 C86213 F05444 J87633 K46771 L40063 M27047 M27115 M52650 N04456	70	A23701 E70064 F91490 G02204 G02341 J41452 J43918 J44055 J45699 J46110 J47617 K24862 L85283 P21220 P91756 P96640 T10138 T30377 U69631 V15018 V19950 W07701 W07838 W32593 W59240 Y48323	W37388 W37483
ANTENNA: RC-292 ANTENNA GROUP: OE-254()/GRC COMPUTER GROUP GUN DIRECTION: OL-200/GYK-29(V) CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER CAMERA STILL PICTURE: KE-40 CONVERTER TELEPHONE SIGNAL: CV-1919/G INSTALLATION KIT: MK-1885/TCC-41(V) KIT MOUNTING FOR M561: MK-1831/GYK-29(V) LASER INFRARED OBSERVATION SET: AN/GVS-5 MULTIPLEXER: TD-1288()/GRC MULTIPLEXER: TD-1289()(V)/GRC MESSAGE DEVICE DIGITAL: AN/PSG-2 NIGHT VISION GOGGLES: AN/PVS-5 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	AIR CONDITIONER: FL/WNDW A/C AC 115 V 1PH 60CY 6000BTU COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST GAS ENG: 1.5KW 400HZ MTD ON M103 PU-304/MPQ-4 GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 2EA MID ON M116 PU-620 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD LUBRICAT-SERV UNIT PWD OPER: TRLR MTD 15 CFM AIR COMP GAS DRVN POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70 PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: SHOP EQUIP CONTACT MAINT TRK MTD.  TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR 3/4 TON TLR MTD SURVEYING SET ARTILLERY FIRE CONTROL: 4TH ORDER TANK FABRIC COLLAPSIBLE: WATER 3000 GAL TANK UNIT LIQUID DISPENSING TRAILER MOUNTING.  THEODOLITE SURVEY: DIRECT 0.002 MIL 30 PORM 5 PWR DETCH TRIBRCH THEODOLITE SURVEY: DIRECT 0.2 MIL 30 PORM 5 PWR DETCH TRIBRCH SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER TOOL SET AIR ASSAULT ENGINEER SQUAD.  WELDING SHOP TRAILER MOUNTED-	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ CLASS VIIB — TROOP SUPPORT MATERIEL
		OWER	
4000010000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
4 0 0 21 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0			1 0 0
		00 1 00 4 6 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 2 2
0 21 0 0 1 1 0 0 0 0 0		0 0 1 1 1 0 27 0 31 0 62 0 0 0 0 0 1 1 1 1 1 0 3 0 3 0 0 1 1 0 3 0 3 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N 0
0 0 21 9 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20
0 0 0 21 9 4 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1118 46 24		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0
0 0 0 0 21 9 4 108 0 0 0 9 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 0 0 0 108 0 0 0 108 0 0 0 19 0 0 0 19 118 46 24 305 0 0 0 27		0 0 0 0 7 1 1 1 1 0 4 0 27 0 9 0 0 62 2 20 13 0 62 2 20 13 0 0 0 0 0 19 0 0 0 0 50 1 1 1 0 1 0 1 1 1 0 1 1 1 1 0 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0	0 0 0 3 2 2 0 14
0 0 0 0 0 0 0 0 21 12 1 9 4 108 12 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 0 0 7 4 1 1 1 0 4 1 0 27 0 9 0 0 0 31 1 10 13 1 0 62 2 20 13 1 0 0 0 0 0 19 1 0 1 1 1 0 19 1 0 0 0 0 50 5 0 0 0 0 0 5 0 0 0 0 0 5 0 0 0 0	0 0 0 3 2 2 0 14

3-175 FM 101-10-1

T05028 T59346 T59482 W94030	V31305 V36146 V57914 Z05104 Z20542	R14148 R16476 R50043 R56742 R59160 R59434 T25726 U81707 V31211	N04730 N04732 N04732 N86823 P40750 P84187 Q19339 Q21483 Q32756 Q34308 Q38299 Q53001 Q54174 Q55114 Q56783 Q78282 Q90120	
CLASS VIIK — TACTICAL VEHICLE  TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009  TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT  TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 (CUCV)  TRAILER AMMUNITION: 1-1/2 TON 2 WHEEL W/E	TELEPHONE SET: TA-938/G COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3 TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29 ANTENNA GROUP: OE-314/GRC LOG PERIODIC DATA DISPLAY GROUP GUN DIRECTION: OD-144V(3)/GYK29	RADAR SEI: AN/IPQ-36(V)1 RAWIN SET: AN/GMD1 RECORDING SET WEATHER DATA: AN/TMQ-5 REEL EQUIPMENT: CE-11 REELING MACHINE CABLE HAND: RL-39 REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G TONE-SIGNALLING ADAPTER: TA-977( )/PT SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON:AN/PVS-4 PHOTOGRAPHIC SET PICTURE TAKING AND PROCESSING: ES-12 POWER SUPPLY: PP-6224/U PUBLIC ADDRESS SET: AN/PIQ-5 RADIAC SET: AN/PDR-27 RADIAC SET: AN/GRC-106 RADIO SET: AN/GRC-160 RADIO SET: AN/GRC-46 RADIO SET: AN/VRC-47 RADIO SET: AN/VRC-47 RADIO SET: AN/VRC-49 RADIO SET: AN/VRC-64 RADIO SET: AN/VRC-64 RADIO SET: CONTROL GROUP: AN/GRA-39 RADIO TELETYPEWRITER SET: AN/GRC-142	
				Conti
				(Pollod)
0 1 2 3	4 000 0	0 0 0 13 0 0 1 1 1 2 1		iniied)
0 1 2 3		ω ν	10 10 10 10 10 10 10 10 10 10 10 10 10 1	iniled)
0 0 0 0	0 1 0 0	27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHEM CO  112 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
0000	0 1 0 0 0	27 0 0 3 0 1 4 1 1 1 34 10 8	CHEM CO  CHE	
0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 3 0 0 0 1 0 0 0 1 27 0 9 0 3 0 1 255 0 0 0 3 4 1 1 5 4 1 1 17 34 10 8 347	CHEM CO  CHEM CO  ENGR BR  MING. ENGR BR  CO  CHERR BR  CO  CHEM CO  CHERR BR  CO  CHERR CO  CHERR BR  CO  CHERR CO  CHER CHERR CO  CHERR CO  CHERR CO  CHERR CO  CHERR CO  CHERR CO  CHER	nied)
0060	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 3 0 0 0 1 0 0 0 1 27 0 9 0 3 0 1 255 0 0 0 3 4 1 1 5 4 1 1 17 34 10 8 347	CHEM CO  CHEM CO  ENGR BR  MING. ENGR BR  CO  CHERR BR  CO  CHEM CO  CHERR BR  CO  CHERR CO  CHERR BR  CO  CHERR CO  CHER CHERR CO  CHERR CO  CHERR CO  CHERR CO  CHERR CO  CHERR CO  CHER	
0 0 0 0 6 6 0 0 0 0 0 0 0 27	0 0 0 0 0 0 0 0 2 2 0 0 0 0 2 2 0 1 1 0 0 0 0 0 0 54 0 18	0       0       0       0       1       1       0       0       1       1       0       0       0       1       1       0	CHEM CO  ENGR BR  WHIC, ENGR BR  O  O  O  O  O  O  O  O  O  O  O  O  O	
0 0 0 0 0 6 6 0 0 0 0 0 0 0 0 0 27 0	0 0 0 0 0 0 0 0 2 2 0 0 0 0 2 2 0 1 1 0 0 0 0 0 0 54 0 18	0       0       0       0       1       1       0       0       1       1       0       0       0       1       1       0	CHEM CO  ENGR BR  WHIC, ENGR BR  O  O  O  O  O  O  O  O  O  O  O  O  O	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 2 2 0 0 0 0 2 2 0 1 1 0 0 0 0 0 0 54 0 18	0       0       0       0       1       1       0       0       1       1       0       0       0       1       1       0	CHEM CO  CHEM BA  MINC, EMER BA  CHECK CO  CHEM	

<b>7W</b> J74886	C62375 E98103 H02300 N02758 S01373 T40405 V98788 W60351	70	A22496 K57392 L44595 L91975 L92386 M75714 N96741 R13838 R94977	T26457	72	W95400 W95537 W95811 W98825 X39940 X40009 X40146 X40794 X40931 X40968 X40968 X43297 X43434 X43708 X63299
CLASS VIIW — GROUND GRADER ROAD MOTORIZED: DSL DRVN SECTIONALIZED	BATTERY CASE: Z-AIJ/E1 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 NET CONTROL DEVICE NCD: KYX-15/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC	CLASS VIIU COMSEC MATERIEL	AIMING CIRCLE HOWITZER LIGHT TOWED: 105 MILLIMETER LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC RADAR CHRONOGRAPH SET: M90 RIFLE 5.56 MILLIMETER: M16A1 RIFLE RECOILLESS 90 MILLIMETER	NIGHT SIGHT EQUIPMENT: (THERIMG) TARGET DESIGNATOR SET ELECTRO OPTICAL: (GLLD) CLASS VIIM — WEAPONS	CLASS VIIL — MISSILES	TRAILER CARGO: 1/4 TON 2 WHEEL W/E  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E  TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E  TRUCK CARGO: 1-1/4 TON 6X6 W/E  TRUCK CARGO: 2-1/2 TON 6X6 W/E  TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E  TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E  TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E  TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E  TRUCK DUMP: 2-1/2 TON 6X6 W/E  TRUCK DUMP: 5 TON 6X6 W/WINCH W/E  TRUCK UTILITY: 1/4 TON 4X4 W/E  TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E
					•	
0	22 4 0 0 26 26 14		0 0 0 20 20 3 3 3 0 128	0 0	· •	21 22 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 2	22 77 4 4 0 0 0 4 26 87 0 4 14 74 4 20			00		21 16 2 5 22 31 0 4 0 0 0 0 0 0 0 5 0 5 0 6 0 27 0 6 21 17
			0 0 10 0 20 20 3 3 0 128 0		<b>)</b>	
2	77 4 0 4 4 87 4 74 20		0 0 0 0 10 66 0 0 20 64 3 64 3 18 0 0 128 329 0 27	00		16 5 31 4 0 0 0 5 5 5 6 27 6
2	77 20 4 1 0 0 4 1 87 24 4 1 74 23 20 14		0 0 0 0 0 0 10 66 6 0 0 20 64 4 3 64 4 3 18 15 0 0 0 128 329 104 0 27 0	00		16 31 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 0	77 20 19 4 1 1 0 0 0 4 1 1 87 24 21 4 1 1 74 23 17 20 14 2		0 0 0 0 0 0 0 10 66 6 20 0 0 0 20 64 4 20 3 64 4 20 3 18 15 1 0 0 0 0 128 329 104 75 1 0 27 0 9	00		16 4 4 4 5 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 0 0	77 20 19 478 4 1 1 10 0 0 0 9 4 1 1 19 87 24 21 413 4 1 1 19 74 23 17 290 20 14 2 315		0 0 0 32 0 0 0 0 54 10 66 6 20 91 0 0 0 30 20 64 4 20 108 3 64 4 20 108 3 18 15 1 53 0 0 0 0 128 329 104 75 1378 0 27 0 9 0	0 0 0 18		16       4       4       119         5       5       0       20         31       4       9       20         4       1       1       7         0       0       0       52         0       0       0       9         5       5       0       37         3       0       1       0         6       6       0       0         6       6       0       0         17       5       4       119         1       1       0       3
2 2 0 0 0	77 20 19 478 28 4 1 1 10 4 0 0 0 9 6 4 1 1 19 4 87 24 21 413 26 4 1 1 19 4 74 23 17 290 26 20 14 2 315 21		0 0 0 32 2 0 0 0 54 0 10 66 6 20 91 7 0 0 0 0 30 30 20 64 4 20 108 3 3 64 4 20 108 3 3 18 15 1 53 14 0 0 0 0 9 0 128 329 104 75 1378 106	0 0 0 18 0		16     4     4     119     14       5     5     0     20     2       31     4     9     20     2       4     1     1     7     1       0     0     0     52     13       0     0     0     4     1       5     5     0     37     1       3     0     1     0     0       6     6     0     0     0       27     0     9     0     0       17     5     4     119     14       1     1     0     3     0
2 2 0 0 0 0	77     20     19     478     28     150       4     1     1     10     4     2       0     0     0     9     6     1       4     1     1     19     4     5       87     24     21     413     26     129       4     1     1     19     4     5       74     23     17     290     26     88       20     14     2     315     21     98		0         0         0         32         2         10           0         0         0         54         0         18           10         66         6         20         91         7         28           0         0         0         30         9         10         35           20         64         4         20         108         3         35           3         64         4         20         108         3         35           3         18         15         1         53         14         13           0         0         0         9         0         3           128         329         104         75         1378         106         424           0         27         0         9         0         0         0         0	0 0 0 18 0 6		16     4     4     119     14     35       5     5     0     20     2     6       31     4     9     20     2     6       4     1     1     7     1     2       0     0     0     52     13     13       0     0     0     9     5     29       0     0     0     4     1     1     1       5     5     0     37     1     12       3     0     1     0     0     0       6     6     0     0     0     0       27     0     9     0     0     0       17     5     4     119     14     35       1     1     0     3     0     1

3-177 FM 101-10-1

FM 101-10-1

# **SECTION III. EQUIPMENT SUMMARY**

3-178

TRACTOR WHL IND: DSL W/BACKHOE W/LOADER W/HYD TOOL ATTACH (CCE)	TRACTOR FULL TRCKD LOW SPEED: DSL LIGHT DBP W/BULDOZ SCARIF	TRACTOR FL TRKD LOW SPD: DSL LGT DBP SECTNLZD AIR TRNSPTBL W/ATT	TRAILER FLAT BED: 15 TON TILT DECK ENGR EQUIP TRANSPORTER (CCE)	PNEUMATIC TOOL AND COMPRESSOR OUTFIT: 250 CFM TRLR MTD	LOADER SCOOP TYPE: SEC 2-1/2 CU YD		(Continued)
0	0	0	0	0	0	O <sub>cua</sub>	
24	00	4	12	ω	ω	CHEM CO ENGR BR  SHIC, ENGR BR	
6	œ	4	12	ω	ω	WHIC.	
6	0	0	0	0	0	ENGR CO	
0	0	0	0	0	0	(J) 0/1/4	
0	0	0	0	0	0	Hu	
0	0	0	0	0	0	"A .	
0	0	0	0	0	0	(a) Fr. FA BN	(n)
0	0	0	0	0		(105 M	M(T)

T96975 W76268 W76336 W91074

L76693 P11866

3-179

FM 101-10-1

	1 ANTIARMOR COMPANY	1 ANTIARMOR COMPANY 1 LRS DET, CAV SQDN	1 ANTIARMOR COMPANY 1 LRS DET, CAV SQDN 1 MEDICAL BATTALION AIR A	1 ANTIARMOR COMPANY 1 LRS DET, CAV SQDN 1 MEDICAL BATTALION AIR AS 1 HQ & COMPANY A, MED BN	1 ANTIARMOR COMPANY 1 LRS DET, CAV SQDN 1 MEDICAL BATTALION AIR A 1 HQ & COMPANY A, MED BN 1 FWD SPT MEDICAL COMPA
NO	NO	NO NO			
۵	⊕@	(a) (b) (c)	(m) (m) (w)		
0,000	07058L000	07058L000 07209L000	07058L000 07209L000 08025L000	07058L000 07209L000 08025L000	07058L000 07209L000 08025L000 08026L000 08027L000
	NONE	NONE	NONE NONE 08026L000 08027L000 08028L000	51.000	\$1000
	(4) 07058L000	NO (4) 07058L000 NO (5) 07209L000	NO (4) 07058L000 NONE  NO (5) 07209L000 NONE  I AIR ASLT NO (6) 08025L000 NONE  08026L000	NO       4       07058L000       NONE         NO       5       07209L000       NONE         NO       6       08025L000       NONE         08026L000       08026L000       NONE	NO       4       07058L000       NONE         NO       5       07209L000       NONE         NO       6       08025L000       NONE         NO       7       08026L000       NONE         NO       8       08027L000       NONE

K25342 K49775 L27293 L63994 L64131 N54691 P95181 R14154 R73791	A03210 C89145 C89213 E10835 E61310 G21472 G44569 G68966 G84859 G85202 H51915	L09135 L09340 L10532 M02504 S68271 W30675 W30812 W30949 W31565 W36703 W38073 W43279 W49238 X23227	22
HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50 GPM KIT FIRE FIGHTING AIR MOBILE LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PUMP RECIPRO HAND DRVN: FORCE PISTON 2 IN RANGE OUTFIT FIELD GASOLINE REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES COMPARATOR COLOR: HYDROGEN ION AND RESIDUAL CHLORINE DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8 1/2 BY 13 IN DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L FILTER-SEPARATOR LIQUID FUEL: 50GPM 75PSI 1.5 IN INLT 1.5 IN OUT FORCED ENTRY AND RESCUE EQUIP SET: AIRCRAFT CRASH	JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY  MAINTENANCE PLATFORM: HYDRAULIC ADJUSTMENT TYPE 3 TO 7 FT H SEAT RESCUE: FOREST PENETRATING TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION: TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION: TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER  CLASS IIB — TROOP SUPPORT MATERIEL	CLASS IIA — AIR
181160018	176 176 1 0 2 1 1 1 1 1	000000000000	(-) <sub>#</sub>
1 3 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 102 102 1 0 2 1 1 1 1 1	0,000000000000	(S) Mr BN (AASLT)
0000000	00000000000	000000000000	W <sub>R/F1</sub>
000000000	774 00000000000000000000000000000000000	000000000000	SANTARMOR CO
000000000		0000000000000	G LAS D
40 1 12 12 6 6 1 0	430 430 1 0 0 0 0 0	12 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MEDIA
16 0 3 0 1 1 0 4	136 136 0 0 0 0	0000000000000	~ MO.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6111	0000000000000	O MO SPY NO
1200 0000 0000	1111	12 4 L 2 2 3 L 2 4 L 2 2 4 L 2 2 3 L	WED AIR AMBI CO

3-181 FM 101-10-1

This per the second with the s	11000 (ma) (ma) (ma) (ma) (ma) (ma) (ma) (ma)	LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MULTIMETER DIGITAL: AN/PSM-45  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  SWITCHBOARD TELEPHONE MANUAL: SB-993/GT  TELEPHONE SET: TA-1/PT  TEST SET BATTERY: AN/PSM-13  7 7 0  0 0  0 0  1 1  1 4  1 4  1 0	K8/262 INSTALLATION KIT: MK-1254/VRC-49 FOR AN/VRC-49 MID IN M561  K8/269 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151  K87280 INSTALLATION KIT: MK-1370/VSC-2 F/AN/VSC-2 IN M151  K87294 INSTL KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BYSPEC KIT  K87337 INSTL KIT: MK-1453/VIC-1 F/VIC-1 NOT COVERED BY SPEC KIT  K87338 INS KIT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRDBY SPEC KIT  K8749 INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892  K87451 INSTALLATION KIT: MK-1812/VRC-24 F/AN/VRC-24 IN M882 OR M892  K87454 INSTALLATION KIT: MK-1815/GRC-106 F/AN/VRC-106 IN M882 OR M892  K87456 INSTALLATION KIT: MK-1815/GRC-106 F/AN/VRC-106 IN M882 OR M892  O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANTENNA: AT-984/G  CABLE TELEPHONE: WD-1/TT DR-8 1320 FT  CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT  CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT  CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT  HEADSET-MICROPHONE: H-182/PT  INDICATOR CHANNEL ALIGNMENT: ID-1189/PR  INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151  INSTL KIT: MK-1253/VRC-47 F/AN/VRC-47 IN M561  INSTL KIT: MK-1253/VRC-47 F/AN/VRC-47 IN M561  INSTL KIT: MK-1253/VRC-47 IN M561  INSTL KIT: MK-1253/VRC-47 IN M561  INSTL KIT: MK-1253/VRC-47 IN M561	U37831 STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE W19880 TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY W32867 SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPLY NO 1 LESS POWER 1 1 1 0 0 0 W33004 TOOL KIT GENERAL MECHANICS: AUTOMOTIVE W34648 TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST W45197 TOO KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: ORG MAINT W45334 TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: ORG MAINT W45334 TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS W51910 TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE W69528 CLASS IIG — COMMUNICATIONS/ELECTRONICS	W (ASIT) WF BN CO (ASIT)
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	148 DET 117 O O O O O O O O O O O O O O O O O O					CO (AASLT)
10 00 00 00 00 00 00 00 00 00 00 00 00 0	000011051040000100000000000000000000000				· Ps.	-v Kr
MO 000000000000000000000000000000000000	MED AIR AMBI CO	04 400 00	7 2 0 5 0 0 0 0 1 0	000000000000000000000000000000000000000	<b>₩</b> .	
	MED AIR AMBI CO	0000110	00004010	0008000	110010000 ® M	CO A, MED BN

A34938 A71438 A79381	76	W32593 W32730 Y36844 Y36849	P96640 V19950 V35477	K24931 L28351 L64542	J46110 J49398 K24862	J43918 J44055 J45699	G02341 J35813 J42100	E70064 F79334 G02204	A23701 A23955 E69242	7B	H39331 K32293 M02751 W60206 W93995	A08409 B20500 E84531	7A	V74738 V89534 W37483
AIMING LIGHT INFRARED: AN/PAQ-4 ANTENNA: AT-784/PRC ANTENNA GROUP: OE-254()/GRC	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER WATER QUALITY CONTROL SET: ENGINEER WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE	PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TELESCOPE STRAIGHT: MILITARY	HEATER DUCT TYPE PTBL: GAS 400000 BTO GAS AND ELECTRON BLOWER KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY)	GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLK FRAME WID TAC UTILITY GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY	DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST DSL ENG: 5W 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M	COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI FLOODLIGHT SET TRAILER MOUNTED: 3 FLOODLIGHTS 1000WATT DETECTING SET MINE: PTBL METALLIC AND NON METALLIC	AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI	CLASS VIIB — TROOP SUPPORT MATERIEL	HOIST HIGH PERFORMANCE: HELICOPTER UTILITY: UH-60A MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP	CLASS VIIA — AIR	TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/URM-120 TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ
81 1 16		0 0 0 1	011	010	, 10 u	0000	) O O W	301	000		00000	000		800
0 0 12		0 0 0 1	01-	010	, μου	0 1 1	, o o w	3 0 1	000		00000	000		0 0 4
27 0 1		0000	000	000	000	000	000	000	000		00000	000		100
1		0 0 0 0	000	000	000	0 - 0	000	000	000		00000	000		100
000		0000	<b>о</b> ОС	000	000	000	040	000	400		00000	000		N O O
200		<b>ω</b> 110	0	· 20 0 F	, N H H	100	ာထယဟ	1 51 H N	0		12 12 2 1	шш		6
000		3 L L O	01-	000	00-	004	, N <del></del>	100	100		00000	000		0
004		0000	000	000	000	) H O C	201	100	000		00000	000		100
N O O		0000	000	200	, 510	ωος	0 2 1	112	οωο.		12 12 2 1			211

3-183 FM 101-10-1

F19198 H31136 H61326 J01713 J35221 L40063 M01100 M27047 N04456 N04732 P06148 P40745 P40750 Q19339 Q20798 Q20798 Q21483 Q21483 Q21483 Q25990 Q38299 Q38299 Q38335 Q55114 Q53001 Q53001 Q53001 R38349 R39070 R56742 R59160 S87034	A79449
DETECTION SET RADAR SIGNAL: AN/APR-39(Y)1 DIGITAL MESSAGE DEVICE GROUP: OA-8990()/P COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-207 FACSIMILE SET: AN/TXC-1 HAND CRANKED GENERATOR: G-76()/G IR JAMMER COUNTERMEASURES SET: AN/ALQ-144(Y)1 INTERIM TACTICAL FACSIMILE DEVICE: AN/CXC-7A LASER INFRARED OBSERVATION SET: AN/GVS-5 MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A MULTIPLEXER: TD-1228()/GRC NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(Y) POWER SUPPLY: PP-6224/U RADIAC SET: AN/PDP-27 RADIACMETER: IM-174/PD RADIACMETER: IM-174/PD RADIO SET: AN/ARC-114 RADIO SET: AN/ARC-160 RADIO SET: AN/ARC-20 RADIO SET: AN/ARC-24 RADIO SET: AN/ARC-26 RADIO SET: AN/ARC-27 RADIO SET: AN/ARC-39 RADIO SET: AN/ARC-39 RADIO SET: AN/ARC-46 RADIO SET: AN/ARC-47 RADIO SET: AN/ARC-49 RADIO SET: AN/ARC-40 RADIO S	ANTENNA GROUP: OE-303/GRC
	(Continued)
330 0 0 18 18 18 18 18 18 18 18 18 18 18 18 18	) N () Mr.
0580012196001114006022000000000000000000000000000	WHY TO
006000000000000000000000000000000000000	RIFIE CO (AASLT)
011002100000000000000000000000000000000	
000000000000000000000000000000000000000	· /8, •
112 0 0 112 0 0 110 0 0 0 110 0 0 0 0 0	MEDIA
	~ HO .
	Fu. CO A. MEA
	Spr BN
112 0 112 0 112 0 0 12 0 0 0 12 0 0 0 0	MED AIR AMBI CO

A22496 C60294 L44595	C99989 D99860 L45740 M51419 M66857 N04982 N05050 N23721 N76466 W80715 W80715 X00233 X04584 X18673	W955400 W95537 W95811 W98825 X38639 X39940 X40009 X40794 X40831 X45317 X45549 X60833 X63299	T25726 T49324 T59834 U81707 V31211 Y03104 <b>7K</b> G34805 T05028 T59346 T59414
	CHARGER BATTERY: PP-7382/TAS (NSMF) CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT LAUNCHER TUBULAR GUIDED MISSILE: (TOW) MISSILE SIMULATION ROUND: (TOW) MONITORING SET GUIDED MISSILE SYSTEM: AN/TSQ-T1 (DRAGON) NIGHT SIGHT EQUIPMENT: (THERIMG) NIGHT VISION SIGHT SET: AN/UAS-11 NIGHT VISION SIGHT-TRACKER: INFERRED AN/TAS-5 (DRAGON) PEDESTAL INFRARED TRANSMITTRER GUIDED MISSILE SYSTEM: M5 (DRAGON) TRACKER INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON) TRAINING SET GUIDED MISSILE SYSTEM: (TOW) TRAINING SET GUIDED MISSILE SYSTEM: (TOW) TRANSMITTING SET INFRARED: M89E1 (DRAGON)	TRAILER CARGO: 1/4 TON 2 WHEEL W/E  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E  TRUCK CARGO: 1-1/2 TON 2 WHEEL W/E  TRUCK CARGO: 1-1/4 TON 4X4 W/E  TRUCK CARGO: 1-1/4 TON 6X6 W/E  TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E  TRUCK CARGO: 5 TON 6X6 LWB W/E  TRUCK GUIDED MISSILE: (TOW)  TRUCK GUIDED MISSILE EQUIPMENT: JEEP (TOW)  TRUCK UTILITY: 1/4 TON 4X4 W/E  TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	TONE-SIGNALLING ADAPTER: TA-977( )/PT TEST SET TRANSPONDER: AN/APM-378 TEST SET TRANSPONDER: AN/APM-378 TEST ADAPTOR RADAR SIGNAL: MX-9848/APR-39(V)1 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT VIEWER INFRARED: AN/PAS-7  CLASS VIIK — TACTICAL VEHICLE  DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/F M1008 CUCY
8 2 2	5 20 20 20 20 20 18 18 18	18 1 1 24 4 4 6 0 0 20 20 19	113 00 00 00
2 2 2 2 2 2 87 11	5 20 20 20 20 20 20 0 18 18 18 10 10 11 10 11 10 11 10 11 10 10 10 10		113 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
—			000000
2 2 11	2200001010401	18 1 1 1 1 1 1 1 1 1	00004 00000
2 0 2 0 11 18	22000000000000000000000000000000000000	18 0 1 0 4 4 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	2002 2000 31000 0000 0000
2 0 0 2 0 0 11 18 22	2 0 3 2 0 1 0 0 20 0 0 20 1 0 0 20 1 0 6 0 1 0 6 0 1 0 0 5	18 0 0 1 0 0 3 0 0 4 0 0 14 0 0 14 0 10 0 0 0 6 0 0 0 0 20 1 0 0 1 0 0	20024 00000 00000 00000 00000 00000 00000
2 0 0 0 2 0 0 0 11 18 22 0	2 0 3 2 0 1 0 0 20 0 0 0 20 0 1 0 0 1 0	18 0 0 1 1 0 0 4 3 0 0 0 4 0 0 0 1 4 0 0 0 1 0 0 0	2 0 0 0 10 0 0 0 0 2 0 0 0 0 1 2 0 1 0 6 2 0 1 0 6 3 63 4 3 0 0 0 0 0 0 0 0 3 0 0 0 0 3 0 0 0 0 3 0 0 0 0
2 0 0 0 0 2 0 0 0 0 11 18 22 0 0	2 0 3 0 1 0 0 0 0 20 0 0 0 20 0 0 1 0 0 0 1 0	18 0 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1	2 0 0 0 10 2 0 0 0 0 10 2 0 0 0 0 1 0 2 0 0 0 0 1 0 6 2 0 1 0 6 2 1 6 3 63 24 4 3 0 0 0 0 0 0 0 0 3 0 0 0 0 3 0 0 0 0 3 11 0 0 0 0 3 11
2 0 0 0 0 0 2 0 0 0 0 0 11 18 22 0 0 0	2 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0	2 0 0 0 10 2 2 0 0 0 0 10 2 0 0 0 0 0 10 2 0 0 0 0

3-185 FM 101-10-1

(Continued)

ΤR/	CR BA BA SPEL SPEL TAR TEL TO VIII	MA MA MC MC MC MC MC MC MC RIF REPIS	
GLASS VIIW — GROUND	CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 BATTERY CASE: Z-AIJ-E1 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS NET CONTROL DEVICE NCD: KYX-15/TSEC REMOTE CONTROL UNIT: Z-AHP/TEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC TELETYPEWRITER CODE GROUP: AN/FGA-21 POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC	MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249 MORTAR 60 MILLIMETER: ON MOUNT M170 CANNON M225 W/E MORTAR 81 MILLIMETER: ON MOUNT MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC: PISTOL PYROTECHNIC: REVOLVER CALIBER .38 SPECIAL: 4IN BARREL RIFLE 5.56 MILLIMETER: M16A1 RIFLE-SHOTGUN SURVIVAL: CALIBER .22/410 GAGE  CLASS VIIU — COMSEC MATERIEL	(Continued)
	132 132 13 1 0 0 118 0 118 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 58 6 104 0 0 534	
	30 00 00 00 00 00 00 00 00 00 00 00 00 0	158	Mr BN (AASLT)  MRC, INF BN  ANTIARMOD
	18 1 0 0 0 1 0 0	18 18 0 0 103	<sup>(1ℓ,  N </sup> F BN
	40000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANTIAN CO (AASIT)
	00000000000000000	5, 5, 5, 5, 5, 5, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	
	1 116 7 0 0 24 1 1 7 104 24 24 27 7 0 0	0 ( 0 0 ( 0 0 0 0 0 0 0 0 0 12 0 0 3 12 0 3 361 141 3	S MEDIC
	1 33 2 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0	() () () () () () () () () () () () () (	
	25 1 1 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0	0000104000	FWD O MED P.
	0 24 1 1 1 24 6 6 0 0 0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () () () () () () () () () () () () (	MED AIR .
			AMBI CO

7

L92386 M09009 M67939 M68008 M75714 N96741 N97015 R91244 R94977 R96925

F43003 T49255 C52382 C62375 E98103 H02300 J97569 K98251 N02758 R71604 S01373 S01441 T40405 V38834 V98788 W60351

QTY	TITLE	ПС	#	SRC	MIC CODES / SUBORDINATE SRCS
⊷	SIGNAL BN (AIR ASSAULT)	NO	Θ	11205L000	NONE 11206L000 11207L000 11208L000
_	HHC SIG BN (AIR ASSAULT)	NO	(2)	11206L000	NONE
<b>–</b>	CMD COMM CO (AIR ASSAULT)	NO		11207L000	NONE
<b></b> 1	SIG SPT CO (AIR ASSAULT)	NO	<b>(</b>	11208L000	NONE
ш	MP COMPANY AIR ASSAULT DIV	NO	(A)	19343L000	NONE
1	MI BN CEWI AIR ASSAULT DIV	NO	<b>©</b>	34275L000	NONE 34276L000 34277L000 34278L000 34279L000
ъ-	HQ, HQ & OP CO MI BN AASLT	NO	9	34276L000	NONE
1	C&J CO MI BN AASLT DIV	NO	•	34277L000	NONE
_	INTEL&SURVL CO MI BN AASLT	NO	<u>@</u>	34278L000	NONE
ш	SVC SPT CO MI BN AASLT DIV	NO	<b>a</b>	3/10701.000	NONE

SIRE NOTOR OF THE PROCESS.  SIRE NOTOR OPERATED: DC 24 V  SPOTLIGHT: ELEC LAMP DC 9V W/PARABOL REF 4-1/2 IN DIA GRIP HOL  TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY  SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER  TOOL KIT GENERAL MECHANICS: AUTOMOTIVE  TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST  TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE  TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE  VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM  YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN FILTER—SEPARATOR LIQ FUEL: 15GMP 25PSI 1 IN OUTLET I IN INLET FILTER-SEPARATOR LIQUID FUEL: 50GPM 75PSI 1.5 IN INLT 1.5 IN OUT HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE 11 REPAIRS UP TO 6 IN REPRODUCTION SET DIAZO PROCESS:	CLASS IIB — TROOP SUPPORT MATERIEL  CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY	JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY  MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS GENERAL	CLASS II A — AIR
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 w w 00 000 00 P	456 0 456 0	000000	○ <sub>S/64</sub>
0 0 1 0 1 5 1 0 0 0	0 0 1 3 0 0 0 0 0 1	82 0 0	000000	SIGNAL BN (MASLT)  CMD COMM CO
16 16 17 17	00110000000	199 0 199 0	000000	CMD SIGNAL BN
18 18 11 11	00110000000	175 0 175 0	000000	SIG SPT CO
1 0 1 1 1 1 2 0 0 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 0 0 0 1 1 0 0	33 33	000000	(5) Mp CO
0 1 4 2 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1	000000000000000000000000000000000000000	251 15 260 0 1	711411	(5) Nu
0 0 1 0 0 0 0 0		52 0 1	7 1 1 4 1 1	(CEWI)
0010100000	0000000000	59 0 0	000000	C. C. M.
0 0 1 0 1 0 0 0 0	00000000000	21 6 0	000000	W MI Bu
0 0 0 2 1 1 1	00-008600000	119 0 119 0	000000	SVC SPT CO, MI BN
				Ŋ

L09135 L09340 L10532 M02504 W30812 W30949

2**B** 

**2**A

C89145 C89179 C89213 E92641 G44569 G68966 G84859 H51856 H511856 K39774 K49775 K52926 K53748 L63583 L63994 N54691 R73791 R73791 R73791 R73791 W32867 W32867 W33004 W31362 W51362 W51362

Y96182

(Continued)

K87366 K87499 K87452 K87454 K87456 K87456 L60158	K87269 K87281 K87294 K87328 K87330 K87338	K14814 K22581 K22598 K87233 K87243 K87262	C69541 F25418 G77811 J34465 J55992 K14677	A71712 A99385 B37248 C20831 C63615 C66390 C68719 C68856 C68993	2 <b>G</b>
	INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTALLATION KIT: MK-1373/GRC-106 IN M151 INSTL KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT INS KIT: MK-1454/U F/VRC-53 64 GRC 125 160 INS NOT CVRD BY SPEC KIT	HANDSET: H-189/GR HEADSET ELECTRICAL: H-216/U HEADSET ELECTRICAL: H-251/U HEADSET ELECTRICAL: H-251/U INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTALLATION KIT: MK-1254/VRC-49 FOR AN/VRC-49 MTD IN M561	CABLE TELEPHONE: WF-16/U COUPLER DIRECTIONAL: CU-209/U DUMMY LOAD ELECTRICAL: DA-159/U GENERATOR PULSE: SG-366/U GENERATOR SIGNAL: SG-340/G HANDSET: H-138/U	ANTENNA: AT-984/G ATTENUATOR VARIABLE: CN-764/U BASE MAST: AB-652/GR COUNTERMEASURES SET: AN/ALQ-156(V)1 CABLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-10734/G CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT NL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT	CLASS IIG — COMMUNICATIONS/ELECTRONICS
0 0 0 0	3 14 0	2 0 0 13 12	2000	0 2 0 0 6 62 41 26 12	(-) \$/ <sub>61</sub> .
		2 0 0 0 0 0 0 13 3 3		0 0 2 2 0 0 0 0 6 0 62 0 41 13 26 0	O SIGNAL BN (AUS)
0 0 3 1 0 0 0	020112	0 0 0 0 0 0	400000	0 0 0 2 2 0 0 0 0 0 0 0 6 0 0 62 0 36 41 13 19 26 0 14 12 0 0	O SIGNAL BN (AASLT) O CNO
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 12	51 0 0 0 0 0 0	0 0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 6 0 0 6 62 0 36 26 41 13 19 9 26 0 14 12 12 0 0 12	SIGNAL BN (AUSLT)  CHO COMM CO
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 0 1 1 1 1 0 0 0 2 12 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 12 0	4 51 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 2 2 0 0 0 0 0 0 0 0 0	(a) SIG SPT CO
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 0 6 1 1 1 0 1 0 0 0 0 2 12 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 3 6 4 24 0 12 0 0	4 51 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, , , , , , , , , , , , , , , , , , ,	SIG SPT CO
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 0 6 9 1 1 1 0 0 1 0 0 0 0 0 2 12 0 13 2 0 0 0 7 0 0 0 1	2 0 0 0 0 0 0 0 5 0 0 0 0 1 0 0 0 0 2 3 6 4 24 19 0 12 0 0 0	4 51 24 0 0 0 0 0 0 2 0 0 0 0 2 0 0 0 0 1 2 0 0 0 0		SIG SPT CO  MP CO  MP CO  MO SW (CEWI)
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 0 6 9 3 1 1 1 0 0 0 1 0 0 0 0 0 2 12 0 13 7 2 0 0 0 7 0 0 0 0 1 0	2 0 0 0 0 0 0 0 0 5 0 0 0 0 0 1 1 0 0 0 0 2 0 3 6 4 24 19 7 0 12 0 0 0 0	4 51 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SIG SPT CO  MI BN (CEWI)  MO HO A CO, MI A
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 0 6 9 3 3 1 1 1 0 0 0 0 0 1 0 0 0 0 0 0 0 2 12 0 13 7 6 2 0 0 0 7 0 7 0 0 0 1 0 0	2 0 0 0 0 0 0 0 0 0 5 0 0 0 0 0 0 1 1 0 0 0 0 0 2 0 1 3 6 4 24 19 7 2 0 12 0 0 0 0 0	4 51 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 18 0 0 0 1 1 0 0 0 3 3 0 0 0 0 6 0 0 0 6 0 0 0 1 0 0 0 0	SIG SPT CO  MP CO  MI BN (CEWI)  MO HO & CO, MI BN  MI BN  MI BN  MI BN
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 0 6 9 3 3 1 1 1 1 0 0 0 0 0 1 0 0 0 0 0 0 0 2 12 0 13 7 6 0 2 0 0 0 7 0 7 0 0 0 0 1 0 0 0	2 0 0 0 0 0 0 0 0 0 0 5 0 0 0 0 0 0 1 1 0 0 0 0 0 2 0 1 0 0 12 0 0 0 0 0 0	4 51 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 18 0 9 0 0 1 0 0 0 0 0 1 0 0 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 22 52 13 7 9 22 52 13 7	SIG SPT CO

A23667 A23701 A23828 A24455 A24592 A26271 E69105 E69242 E70064 F79334 G02204 G02341 J35813 J42100 J43027 J43918 J44055 J45699 J45836	7B	K30548 M02751	7A	L84098 L97811 M14450 M38746 M60449 P53362 P65040 R30662 R74787 R74887 U77645 V69258 V74738 V89534 W37251 W37388 W37765 W39339 X09635
AIR CONDITIONER: FLWALL A/C AC 115V 1PH 50-60CY 6000BTU CMP VRT AIR CONDITIONER: FLWALL A/C AC 115V 1PH 50-60CY 6000BTU CMP HZ AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP HZ AIR CONDITIONER: FLR MTG A/C 208V 3PH 60CY 18000 BTU CMP VRT AIR CONDITIONER: FLR MTD 208V 3PH 60CY 18000 BTU CMP VRT AIR CONDITIONER: TRLR MTD 208V 3PH 60CY 18000 BTU CMP UNIT RCP: AIR REC GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRE MOUNTED: 3 FLOODLIGHTS 1000 WATT DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC AND NON METALLIC GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTILITY GEN ST GAS ENG: 0.5KW 400HZ 1PH AC 120/240V SKD SHK TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/240V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/208/240V TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/208/240V TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH AC 120/208/240V TAC UTILITY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTILITY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTILITY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTILITY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTILITY	CLASS VIIB TROOP SUPPORT MATERIEL	HELLICOPTER ELECTRONIC COUNTERMEASURES: EH-1H MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT	CLASS VIIA — AIR	LOUDSPEAKER PERMANENT MAGNET: LS-454/U MAINTENANCE KIT ELECTRONIC EQUIPMENT: ME-9 MAST BRACKET: MK-50 METER PHOTOGRAPHIC EXPOSURE: LM-46 MULTIMETER DIGITAL: AN/PSM-45 POWER SUPPLY: PP-7545/U POWER SUPPLY BATTERY PACK OSCILLOSCOPE: PP-7549/U RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 REPAIR KIT PRINTED CIRCUIT BOARD: MK-772/U REPAIR KIT SHELTER: MK-681/G SWITCH ASSEMBLY: SA-418/ALR-8 TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT: SHELTER: TK-144/G WATTMETER TEST SET: TS-3793/U TRANSFORMER VARIABLE POWER: CN-16/U
8 0 0 0 0 0 19 0 19 0 0 19 0 0 0 0 0 0 0		00		
				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0000001100400000000		00		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00		
				000171201101003000
υ ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο		00		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
13 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
55 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0
5 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0

3-191 FM 101-10-1

	. •	
A79381 C00601 C23901 C60572 C63630 C66253 C78592 C78793 C78861 C78929 C85494 C85494 C85596 C86213 D77886 D80116	70	J46252 J46258 J46384 J47068 J47067 J49055 K24931 P27819 P91756 P96640 P9
ANTENNA GROUP: OE-254()/GRC CHARGER RADIAC DETECTOR: PP-4370/PD COUNTER PULSE ELECTRONIC: TD-1338(V)1/USM COMMUNICATIONS TERMINAL: AN/TSC-87 LESS POWER CABLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-11230/G 100 FT CABLE ASSEMBLY TELEPHONE: CX-4566/G CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)1 LESS POWER CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)4 LESS POWER CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)4 LESS POWER CAMERA SET STILL PICTURE: KS-99 CAMERA SET STILL PICTURE: KS-134 CAMERA STILL PICTURE: KE-40 CENTRAL OFFICE TELETYPEWRITER: AN/TGC-30 LESS POWER CENTRAL OFFICE TELETYPEWRITER: AN/TGC-30 LESS POWER	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-625 GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-628 GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-628 GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-617 GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD HEATER DUCT TYPE PTBL: GAS A00000 BTU GAS AND ELEC DRVN BLOWER POWER PLANT ELEC TM 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10 PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER REPRODUCTION SET SILK SCREEN PROCESS: SIGN REPROD TESTING KIT PETROLEUM: AVIATION FUEL CONTAMINATION SHOP EQUIP CONTACT MAINT TRK MTD TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: SHOP EQUIPMENT AUTO MAINT AND REPAIR: 0M COMMON NO 1 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: 0M COMMON NO 2 LESS POWER CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED
666 0 0 18 161 1 1 2 2 0 0		Signal By (Assir)
0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000
43 0 0 0 112 1 1 1 1 0 0 0 112 1 1 0 0 0 0		N) / \ ~/64.
17 0 0 18 49 0 0 0 0		010000000001100017
12 0 0 0 0 1		~ * \( \beta_{\righta} \)
64 3 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0 1 1 1 1 0 0 0 0 1 1 2 0 0 0 0 0 0 0
12 0 0 0 0 0		$\mathcal{U}_{L_{-}}$
30 00000000000000000000000000000000000		
12 0 0 0 0 0		(CEW)  (C
100000000000000000000000000000000000000		
		CO, No.

R78130 R92996	R59434	R59160	R31541 R42643	Q92197	Q91301	00100	Q78282	Q55114	Q54174	Q53001	Q34308	Q32756	Q32687	Q21483	019339	016173	Q16110	P8418/	P40/50	P40745	P40374	P38588	P38451	N30160	N04732	M84608 N04456	M27115	M27047	107622	J53682	J33121	H01912	H01907	626988	G26890	F05376	E95072	D99419
REPEATER SET RADIO: AN/TRC-113(V)1 LESS POWER RADIO TERMINAL SET: AN/TRC-145(V)1 LESS POWER	REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G	REELING MACHINE CABLE HAND: RL-39	RECEIVER-TRANSMITTER RADIO: RT-1167/ARC-164(V) RECORDER REPRODUCER SOUND: RD-365/UN	RADIO TERMINAL SET: AN/MRC-127 LESS POWER	RADIO TELETYPEWRITER SET: AN/VSC-2			RADIO SET: AN/VRC-49	SET:	RADIO SET: AN/PRC-//	SET:		RADIO SET: AN/GRC-103(V)1	RADIACMETER: IM-174/PD	RADIAC SET: AN/PDR-27	RADAR SET. AN/PPS-15 LESS POWER	RADAR SET: AN/PPS-5 LESS POWER	PUBLIC ADDRESS SET: AN/PIQ-5		POWER SUPPLY: PP-4763/GRC	POWER SUPPLY PP-3940/G	POWER SUPPLY: PP-2953/U	POWER SUPPLY: PP-2848/APR-9	08011   080005, 08-281/11	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4	MULTIPLEXER: TD-660/G NIGHT VISSION GOGGI FS: AN/PVS-5	MULTIPLEXER: TD-1289()(V)/GRC	MULTIPLEXER: TD-1288()/GRC	INICTALLATION VIT. MV 1995/TTC /1100	GENERATOR SIGNAL: AN/URM-103	INTERIM TACTICAL EACSIMILE DEVICE, AN/GYC-7A	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER	DISTRIBUTION BOY. I 2217A/II	DISTRIBUTION BOX: 1-1077/11	CONVERTER TELEPHONE SIGNAL: CV-1548/G	CONTROL RADIO SET: C-6709/G	CHARGER BATTERY: PP-4127/U
6 29	Ωı	31	00	ω	3 1	i c	33	12	σı i	4 <sub>1</sub> 6	0	16	2	11	ა ი	<b>&gt;</b> '	0 0	<b>)</b> C	, c	7	N	13	0 0	>	10	<b>у</b> н	0	0 +	1 د	2 ‡	10	0	4 0	1 <	4 00	<b>&gt; 1-1</b>	18	0
00	0	4	0 0	0	0 0	) c	o თ	0	4	ത മ	0	ω	2	ы,	_ (	<b>&gt;</b>	0 0	o c	· c	) <u> </u>	N	Н	0 0	>	10	ν μ	0	0 +	<u> </u>	N (	υ O	0	00	<b>&gt;</b> (	4 C	<b>ч</b>	0	0
0	· N	19	00	0	4 0	<b>-</b> C	16	12	<u>ا</u> دــــ	18 18	0	9	0	σı,	<u></u> (	<b>&gt;</b> '	0 0	<b>&gt;</b>	· c	ഠത	0	0	0 0	>	0	o 0	0	0 0	<b>)</b> (	0 0	<i>y</i> 0	0	‡ O	<u> </u>	20 0	0	12	0
6 11	ω	œ	00	ω	ωο	o c	11	0	0	17	0	4	0	OI I	(	<b>o</b>	0	<b>&gt;</b> C	) C	0	0	6	00	>	0 0	0	0	0 0	<b>&gt;</b> (	، ٥	лО	0	0 0	o [	ر م	0	6	0
00	0	22	00	0	00	) C	> ~	0	<b>∞</b> ∶	13 24	. 0	0	0	29	<u></u> (	<b>)</b>	0 F	1 4		ა 0	0	0	0 0	<b>.</b>	29	<u> </u>	0	0 0	<b>.</b>	<b>5</b> C	0	0	0 0	<b>.</b>	<b>)</b>	0	0	0
00	0	44	1 7	0	0 0	<b>o</b> o	32	4	21	35	7	0	0	27	4	<b>-1</b> .	9 4	o c	, LX		ယ	1	<b></b> ^	ა .	ന	υ O	<u>~</u>	N C	<b>.</b>	<b>5</b> 0	ο ω	ω	24	<b>.</b>	<b>&gt;</b>	00	0	w
00	0	11	0 1	0	00	) C	<b>ე</b> თ	0	4	0 17	0	0	0	<b>ن</b> ا	v c	<b>5</b> '	0 0	o c	α	. 0	0	ш	<b>⊢</b> (	>	<b>∾</b> (	00	1	<b>∾</b> c	<b>.</b>	<b>5</b> 0	00	0	0 0	<b>5</b> (	<b>&gt;</b> C	0	0	0
00	0	7	00	0	00	o c	20	0	13	10	. 0	0	0	15	<u> </u>	<b>5</b> '	0 0	<b>)</b> C		1 0	0	0	0 0	>	N (	o 0	0	0 0	<b>5</b> (	<b>5</b> 0	ς ω	0	0 (	<b>)</b>	<b>&gt;</b>	0	0	0
00	0	13	7	0	0 0	o c	υ	0	ω.	2 4	) (Л	0	0	4	_ (	، م	ωο	o c	· c	0	0	0	0 0	<b>&gt;</b>	0 (	υ O	0	00	<b>5</b> (	0 0	0	0	00	<b>&gt;</b> (	<b>&gt;</b> c	> 0	0	ω

3-193 FM 101-10-1

TRUCK CARGO: TACTICAL 3/4 TON W/E M1009 T59346 TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/COMMO KIT T59414 TRUCK CARGO: TACTICAL 5/4 TON 4×4 SHELTER CARRIER W/E M1028 T59482 TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/E M1008 (CUCV) W95400 TRAILER CARGO: 1/4 TON 2 WHEEL W/E W95537 TRAILER CARGO: 3/4 TON 2 WHEEL W/E X99940 TRUCK CARGO: 1-1/2 TON 2 WHEEL W/E X40009 TRUCK CARGO: 1-1/4 TON 6×6 W/E X40077 TRUCK CARGO: 2-1/2 TON 6×6 W/E X40146 TRUCK CARGO: DROP SIDE 2-1/2 TON 6×6 W/E X40794 TRUCK CARGO: DROP SIDE 5 TON 6×6 W/E X60833 TRUCK UTILITY: 1/4 TON 4×4 W/E TRUCK WRECKER: 5 TON 6×6 W/WINCH W/E TRUCK CARGO: TACTICAL 5/4 TON SHELTER CARRIER 4×4 W/E XM1028A1 TRUCK CARGO: TACTICAL 5/4 TON SHELTER CARRIER 4×4 W/E XM1028A1	7K CLASS VIIK — TACTICAL VEHICLES	S41465 SIGNAL GENERATOR PULSE: SG-1205()/U S48187 SIGNAL GENERATOR: SG-1170/U S72078 SIGNAL GENERATOR: AN/USM-47 S82704 SWITCHBOARD TELEPHONE: SB-3614(V)/TT S82704 SWITCHBOARD TELEPHONE: SB-3614(V)/TT S82704 SIMULATOR RADAR SIGNAL: SM-674/UPM T072726 T183727 T18
23 10 43 41 5 0 0 1		$\omega$
010010050000000		SIGNAL BN (AASLT)
34 4 9 0 0 0 0 0 8 1 7 0 7 9		HHC, SIGNAL BN
00302008		0000000
30 0 1 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
23 10 28 3 3 3 3 4 14 14 14 15		ω 9 6 0 1 0 1 0 1 3 1 0 1 4 1 <b>6 6 μ</b> .
884 400000		32 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
160 000 1000 1000		ωοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοο
000000000000		3000000000000000000000000000000000000
111 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		SVC SD. CO

~
٣
_
O
C
Þ
Ž.
•
=
Ξ
ı
_
72
Ų
n
Щ
U,

K98250 L22987 N02758 P41047 R71604 S01373 S01441 T40405 V98788 W60351 X22267	C52382 C62375 C62376 E45766 E98103 H02300	A22496 L44595 L91975 L92386 M09009 M75714 N96741 R91244 R94977 R95035 R96484	N05050 Z37367
INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z/ACA/1 PS KEY GENERATOR ELECTRONIC: TSEC/KG-27 NET CONTROL DEVICE NCD: KYX-15/TSEC POWER SUPPLY AC/DC: Z-AKE/TSEC REMOTE CONTROL UNIT: Z-AHP/TEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	CLASS VIIU — COMSEC MATERIEL  CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65  BATTERY CASE: Z-AIJ-E1  CODE CHANGER KEY: KIK-18/TSEC  ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC  ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7  INTERFACE ADAPTER Z-AHOJTSEC, F/KY-58:	AIMING CIRCLE  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE V MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E  MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE  MACHINE GUN 5.56 MILLIMETER: M249  MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER  PISTOL CALIBER .45 AUTOMATIC:  REVOLVER CALIBER .38 SPECIAL: 4IN BARREL  RIFLE 5.56 MILLIMETER: M16A1  RIFLE 5.56 MILLIMETER: M16A2  RIFLE RECOILLESS 90 MILLIMETER:	NIGHT VISION SIGHT SET: AN/UAS-11 KIT VEHICLE NIGHT VISION SIGHT M151A1/TAS-6 CLASS VIIM — WEAPONS
		W/E	
0 66 11 0 0 94 0 74 118	15 150 0 15 19	0 V/E 18 0 12 0 12 8 8 0 469 0	00
94 13 74 13 118 12			00
	12 0 0	0 18 0 12 0 12 8 8 8 0 0	
13 13 13 13	2 9 12 104 0 0 1 10 0 8	18 2 0 0 12 4 0 0 12 4 12 4 8 6 0 0 469 78	00
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 9 4 12 104 34 0 0 0 1 10 4 0 8 11	18 2 2 0 0 0 12 4 4 0 0 0 12 4 4 12 4 4 8 6 1 0 0 0 469 78 213 1	00
1 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 9 4 0 12 104 34 27 0 0 0 0 1 10 4 6 0 8 11 11 0 0 0 0	0 0 0 0 18 2 2 14 0 0 0 0 12 4 4 4 0 0 0 0 12 4 4 4 0 0 0 0 12 4 4 4 8 6 1 1 0 0 0 469 78 213 178 0 0 0 0	0 0 0
13 64 17 53 1 1 1 0 5 1 1 2 84 22 14	2 9 4 0 0 12 104 34 27 94 0 0 0 0 1 1 10 4 6 15 0 8 11 11 18 0 0 0 0 6	0       0       0       0       3       0         18       2       2       14       29       12       4         0       0       0       0       1       0       0         12       4       4       4       29       12       4         0       0       0       0       29       0       0         12       4       4       4       29       12       4         8       6       1       1       86       18       5         0       0       0       0       19       19         469       78       213       178       0       332       74         0       0       0       0       4       0       0       0	0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 9 4 0 0 0 12 104 34 27 94 12 0 0 0 0 1 1 1 10 4 6 15 7 0 8 11 11 18 0 0 0 0 6 6	0     0     0     0     3       18     2     2     14     29     12       0     0     0     0     1     0       12     4     4     4     29     12       0     0     0     0     29     0       12     4     4     4     29     12       8     6     1     1     86     18       0     0     0     0     19       469     78     213     178     0     332       0     0     0     0     4     0	0 0 0 3
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 9 4 0 0 0 0 0 12 104 34 27 94 12 52 22 0 0 0 0 1 1 0 0 1 10 4 6 15 7 5 2 0 8 11 11 18 0 0 0 0 0 0 6 6 0 0	0       0       0       0       3       0         18       2       2       14       29       12       4         0       0       0       0       1       0       0         12       4       4       4       29       12       4         0       0       0       0       29       0       0         12       4       4       4       29       12       4         8       6       1       1       86       18       5         0       0       0       0       19       19         469       78       213       178       0       332       74         0       0       0       0       4       0       0       0	0 0 0 3 0

3-195

FM 101-10-1

QTY	TITLE	170	#	SRC	MIC CODES / SUBORDINATE SRCS
. 😝	S&T BN AIR ASSAULT	NO	Θ	42065L000	NONE 42066L000 42067L000 42566LA00 42566LB00 55168L000
<b>-</b>	HQ & SUP CO S&T BN AA DIV	NO	<u>©</u>	42066L000	NONE
	FWD SUP CO S&T BN AA DIV	NO	ၜ	42067L000	NONE
<b></b> -	AUG-CEB SECTION	NO	<b>(</b>	42566LA00	NONE
Ы	AUG-GRREG SECTION	NO	( <del>G</del> )	42566LB00	NONE
↦	MAINT BN AASLT	N O	<b>6</b>	43065L000	NONE 43066L000 43067L000 43068L000
ᆸ	HQ+LT MT CO MT BN ASSLT	NO	9	43066L000	NONE
<u>г</u>	FWD SPT CO MT BN ASSSLT	NO	•	43067L000	NONE
Н	HEAVY MAINT CO, MAINT BN.	NO	٦	43068L000	NONE

A03210 C891145 C89213 E32466 E32535 E92641 F86209 G04106 G44569 G685202 G85373 K25342 K39774 L08587 L63583 L63994 L64131 M76101 N54691 P70517 R14154 R73791 S36837 S76723 T15584 T31747 U09830 W19880 W21754 W32182	<b>2A</b> B14318 X23227
ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CLEANER STEAM PRESSURE JET: WHEEL MTD 125 PSI MAX OIL HTD CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DEGREASER: PORTABLE SOLVENT TYPE 1/4 HP 115V 60C SGLE PHÁSE DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L DUPLICATING MACHINE STENCIL PROCESS: BENCH MTR DRIVEN W/O CAB HEATER IMMERSION LIQUID FUEL FRED: 34-3/4 IN LG OF HEATER HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 JACK DOLLY TYPE HYDRAULIC: 4 TON CAPACITY LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY)  LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY)  LIGHT SET GENERAL ILLUMINATION: 26 OUTLET (ARMY)  LIGHT SET GENERAL ILLUMINATION: 27 OUTLET (ARMY)  LIGHT SET GENERAL ILLUMINATION: 28 OUTLET (ARMY)  LIGHT SET GENERAL ILLUMINATION: 28 OUTLET (ARMY)  LIGHT SET GENERAL ILLUMINATION: 28 OUTLET (ARMY)  MOUNTER AND DEMOUNTER PNEUMATIC TIRE: STATIONARY 56 TIRE SIZES CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER ROMT PURGING KIT FIELD GASOLINE:  REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE 11 REPAIRS UP TO 6 IN SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF CUT'S SEPARATOR OIL AND WATER SPRAY GUN: 2 REGULATOR  SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM TOOL KIT ANTILLERY MECHANICS: ORD  TOOL KIT ANTILLERY MECHANICS: ORD  TOOL KIT ANTILLERY MECHANICS: ORD  TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR: STOPE FOWER	CLASS IIA — AIR  BAG CARGO AERIAL DELIVERY: MIL-C-7554 TYPE A-21 TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER  CLASS IIB — TROOP SUPPORT MATERIEL
4114 4114 4114 112 0 0 112 0 0 113 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	°° ( <del>-</del> )
1143 1143 1143 0 0 2 2 1 1 226 0 0 1 1 1 1 1 0 0 2 1 1 0 0 0 1 1 0 0 0 0	
70 70 70 70 70 70 70 70 70 70 70 70 70 7	oo wasup co
000000000000000000000000000000000000000	°° (2) (5/1) (10
000000000000000000000000000000000000000	oo Grange
11691 11691 0 111 0 0 111 0 0 0 111 1 0 0 0 0 0 0	350 GO MAINT BN (AASLT)
33 100 100 100 010 050 000 010 100 000 9990	OF O MORIN
3590 3590 3590	18 5 FWD SPT CO
215 215 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O 25 WY MAINT CO

(Continued)

TOOL KIT CAMPAINES, KINGHARES SOLIAD WICHEST
KIT CARPERAL INECHANICS: AUTOMOTIVE  KIT CARPENTERS: EURINEER SOULAD WICHEST  KIT MARCHANIST: POSITIONIS REPAIR  KIT SERVICE REPROGRATION UNIT: GENERAL LAMINTERVANCE  KIT SERVICE WICHELED VEHICLE  SET JURICE VIRIE SERVICE  SET J
45 27 6
TWO SUP CO  CEBAUR  CO  CEBAUR  CO  CEBAUR  CEBAUR  CEBAUR  CO  CEBAUR  CEBAUR  CO  CEBAUR  CEBAUR  CO  CEBAUR  CO  CEBAUR  CO  CEBAUR  CO  CEBAUR  CO  CEBAUR  CO  CO  CO  CO  CO  CO  CO  CO  CO  C
TWO SUP CO  CEBAUR  CO  CEBAUR  CO  CEBAUR  CEBAUR  CEBAUR  CO  CEBAUR  CEBAUR  CO  CEBAUR  CEBAUR  CO  CO  CO  CO  CO  CO  CO  CO  CO  C
6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6
6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6
MANT BN (ASIT)  11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ш ш о о ш о о о и о о о и о о и о в 12 о о о и
ш ш о о ш о о о и о о о и о о и о в 12 о о о и
O D O O O O O O O O O O O O O O O O O O

J35492 J35629 J35680 J35813 J36109 J36383	G02204 G02341 G76852 H52087 H94824 J35424	E69242 E70064 E70338 F42612	A23828 A23955 A24455 B43663 E69105	E84531	<b>7A</b>	W33278 W37251 W37388 W37483 X09635	T36679 T36929 V89534	M60449 M85475 R30662	L83413 L84098 L98359	K87328 K87338 K87449 K87456	K87305
GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405 GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-650 GEN ST DSL ENG TM: 60KW 400HZ MTD ON M-200A1 PU-707 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V 50HZ TAC UTIL GEN ST DSL ENG TM: 30KW 60HZ MTD ON M-200A1 PU-406	DETECTING SET MINE: PIBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11)  TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET FORWARD AREA REFUELING EQUIPMENT: (FARE) GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-2000A1 PU-402	COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRLR 2 WHL PNEU TIRES GAS DRVN 15 CFM 175 PSI FORWARD AREA WATER POINT SUPPLY SYSTEM: (FAW SS)	AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT BATH UNIT PORTABLE: GED 8 SH LESS POWER COMP UNIT RCP: AIR REC GAS DRVN 5 CFM 175 PSI	CLASS VIIB — TROOP SUPPORT MATERIEL	CLASS VIIA — AIR	중독독특	TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS FIREFINDER: TEST SET RADIO FREQUENCY POWER: AN/URM-120	MULTIMETER DIGITAL: AN/PSM-45  MULTIPLIER ELECTRICAL INSTRUMENT: TS-265/UP  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6	LOUDSPEAKER PERMANENT MAGNET: LS-166/U LOUDSPEAKER PERMANENT MAGNET: LS-454/U MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM	INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INST KIT: MK-1443/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INSTALLATION KIT: MK-1482/GRC-106 F/AN/GRC-106 IN M715
· · · · · · · · · · · · · · · · · · · ·	1 0 9 12 1	2031	3	0		0 0 0	000	000	000	6,1400	0
0 & 0 0 0 0			3 7 0 0 0	0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-		0
0 & 0 0 0 0		2001	00000				000	000	000	31400	
080000	163021	2001	0 0 0 0	0		0 1 0 0 0	000	000	000	3 1 0 0 0	0
0 8 0 0 0 0	163011	2001	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0		01000	000	000	000	31400	0
0 8 0 0 0 0	1 6 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2001		0		01000		0 0 0		3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
0 0 0 0 2 0 0 0 0 1 0 0 0 0 2 0 0 0 0 25 8 0 0 0 0 34	1 6 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 12 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0	0 0 0 0 90 1 0 0 0 0 2 0 0 0 0 21 0 0 1 0 0 0	0 0 0			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 0 0 139 0 0 0 0 1 0 0 0 0 1	0 0 0 0 20 0 0 0 0 23 0 0 0 0 10	1 0 0 0 3 3 1 0 0 26	0 0 0 1
0 0 0 0 2 2 0 0 0 0 1 0 0 0 0 0 2 2 0 0 0 0 2 2 8 0 0 0 0 25 3 0 0 0 0 34 5	1 0 0 0 11 1 0 0 0 21 0 0 0 0 10 3 2 0 0 0 6 2 0 0 0		0 0 0 0 90 16 0 0 0 0 2 2 0 0 0 0 21 1 0 0 7 0 0 0 0 1 0 0 0 0	0 0 0 0 54		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 0 0 0 139 28 0 0 0 0 1 1 0 0 0 0 1 1	0 0 0 0 20 2 0 0 0 0 23 5 0 0 0 0 10 1	1 0 0 0 3 0 1 0 0 0 0 0 3 1 0 0 26 9	0 0 0 1 1

3-199 FM 101-10-1

3-200

V14881 TANK FABRIC COLLAPSIBLE: WATER 1500 GAL V15292 TANK FABRIC COLLAPSIBLE: PETROLEUM 10000 GAL V19950 TANK UNIT LIQUID DESPENSING TRAILER MOUNTING. W32593 SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER W32730 SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER W327417 WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH W37913 TOOL KIT ELECTRONIC MAINTENANCE: VAD DS/GS MAINT W37924 TOOL KIT ELECTRONIC MAINTENANCE: VAD O-S CONT				(Continued)
21 21 3 3 0	2 800 000 000	00000000	0 0 13 13 11 11 11 0 0	
0 0 8 0 0 0 4		000000000	001202114800	O SET BN (MASIT)
0 0 0 0 1 0 7 0	00000000	000000000	0001101100400	(a) HO & SUP CO
0000000 c	000000000	00000000	000007007000	CEBAUG CO
				G <sub>D</sub>
			112 12 144 144 110 112 125 0 0 0 0	MAINT.
			1 0 0 0 0 1 1 1 1 7 2 2	(a) MAINT BN (AASIT)
		•	» O O O O O O O O O D I O O	(w) FWD MAINT D
0000000	001000111		01400000001	(a) Nor MAINT CO

E02807 CHASSIS TRAILER: GENERATOR 2-1/2 TON 2 WHEEL W/E G34805 DOLLY SET LIFT TRANSPORTABLE SHELTER: 2-1/2 TON	7K CLASS VIIK — TACTICAL VEHICLES	•			R29799 RECEIVER SET RADIO: AN/PRR-9 R56742 REEL EQUIPMENT: CE-11 R59160 REELING MACHINE CABLE HAND: RL-39	Q53001 RADIO SET: AN/VRC-46 Q54174 RADIO SET: AN/VRC-47 Q78282 RADIO SET CONTROL GROUP: AN/GRA-39	Q34308 RADIO SET: AN/PRC-74 Q32896 RADIO SET: AN/PRC-77	Q19339 RADIACMETER: IM-174/PD Q21483 RADIACMETER: IM-174/PD Q32756 RADIO SET: AN/GRC-106		_ ,, ,		COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 ELECTRONIC SHOP SHELTER: AN/TSM-126 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS		7G CLASS VIIG — COMMUNICATIONS/ELECTRONICS	W48391 WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC W49464 TOOL KIT RADAR ANTENNA MAINTENANCE: VADS GS MAINT Y36844 WATER QUALITY CONTROL SET: ENGINEER Y47707 WELDING MACHINE ARC: TRANSFORMER 300 AMP AC DC ARC
0 0		60 0 32	n 0 0	0 0	32 9	12 8 9	4 7	25 0	11 0	12 0	1 37	000	009		0040
0 0		N		00	N O &	04ε	<b>4 4 4</b>	0&-	004	040	13	000			0040
00		∞00 ∞+	-00	00	N O &	2 1 1	- 0 0	02-	. 200	0000	800	000	000		0000
00		00070	000	00	000	000	000	0 7 \	. 000	000	000	000	000		0000
00		000 11	000	00	000	000	000	0 11 1	000	000	000	000	000		0000
2 51		121 10 10 0	11 52		0	29 21 24	0 0 27	33	129 13	22 4	39 1 226	43 45	13 1 225		1011
2 10		18 1 0	o 7 1		0 1 0	σN 0	000	μωк	32	0 4 4	u	8 1 7	013		00 10
0 12		0 3 3 0	. 15 	00	0ω0	ი ი თ	900	ωφω	ωωο	000	75	12	3 75		0000
თ 0		0	٥ 0 <sup>1</sup> 1	00	0 - 0	<u>ш</u>	000	o ω ⊢	100	000	000	100	001		1 0 1

3-201 FM 101-10-1

(Continued)

B11795 BOTTLE CLEANING-CHARGING STATION: AN/TAM-4 D99860 CHARGER BATTERY: (TOW) PP-4884(X0-1)/TT G93247 GROUND SUPPORT EQUIPMENT: DS/GS (GLLD) P31326 OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 S10325 SHOP EQUIPMENT NIGHT SIGHT MAINTENANCE FACILITY: (NSMF) T14485 SHOP EQUIPMENT: GUIDED MISSILE SYSTEM AN/TSM 94 (LCSS) T14493 SHOP EQUIPMENT GM SYSTEM: CONTACT SUPPORT SET (TOW) T82150 TEST SET NIGHT VISION SIGHT: AN/TAM-3 U599250 SUPPLEMENTARY EQUIPMENT GM TEST STAI: MK1165 (LCSS) U59407 SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1551/TSM-93 (TOW)		X40/94 IRUCK CARGO: DROP SIDE 5 TON 6X6 W/E  X40831 TRUCK CARGO: 5 TON 6X6 LWB W/E  X40931 TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E  X40968 TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E  X41105 TRUCK CARGO: 5 TON 6X6 XLWB W/E  X59326 TRUCK TRACTOR: 5 TON 6X6 W/E  X60833 TRUCK UTILITY: 1/4 TON 4X4 W/E		T59346 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT T59414 TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 T59482 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 (CUCV) W95400 TRAILER CARGO: 1/4 TON 2 WHEEL W/E W95537 TRAILER CARGO: 3/4 TON 2 WHEEL W/E W95811 TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E	S70027 SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON S73372 SEMITRAILER TANK: 5000 GAL FUEL DISPENSING AUTOMOTIVE W/E S74832 SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 WHEEL W/E T05028 TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009	(Continued)
0 0 0 0 0 0 0 0 0 0	ν 0	34 16 8 8 0 22 3	0 0 0 0	6 0 8 3 13 21	10 8 0	O SET BN (ANSI)
0 0 0 0 0 0 0 0 0	NO	0 9 0 0 8 2 1	αο4 ωοο·	5 00 -00	0000	(w) HO & SUP CO
0 0 0 0 0 0 0 0 0 0	00	0 - 00 000	0011202	320101	0 0	(w) FMD SU
0 0 0 0 0 0 0 0 0	00	0 0 0 7 0 0 0	000000	700000	0000	CEBANO
000000000		0001000				G GAERO
10 1 1 1 1 1 5 5	11 21	1 0 0 0 17	11 0 23 23 [21 [27 27 12	38 6 27 12 19 32	4 0 0 0	G NA/M
1 1 2 0 0 1 0	μμ	2 16 3 0 0 0 1	208301	008040	0 0 28 0	O HO , MASI,
001200000	<b>6</b> ω	n 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 6 0 3	<b>ωσω σ</b> νφ	0000	O FWD MAINT CO
0 0 0 0 0 0 1 1 0 1	2	1 100 000	1 0 2 14 0	ωομ μο <i>ν</i>	0 2 0 0	ANY MAINT CO

L76556 R11154 T49119 T49255 X48914	<b>W</b> 7	C52382 C62375 E98103 N02758 P41047 S01373 T40405 V98788 W60351	7	V79430 <b>7M</b> L44595 L91975 L92386 M75577 M755714 N96741 R84052 R94977 V71450	) )
LOADER SCOOP TYPE: DSL 2-1/CU YD HINGE FRME W/MULTI PURP BUCKET RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48 IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 6000 LB CAP ROUGH TERRAIN	CLASS VIIW — GROUND	CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 BATTERY CASE: Z-AIJ-E1 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC NET CONTROL DEVICE NCD: KYX-15/TSEC POWER SUPPLY AC/DC: Z-AKE/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC	CLASS VIIU — COMSEC MATERIEL	TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON)  CLASS VIIM — WEAPONS  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC REPRODUCER SIGNAL DATA: RIFLE 5.56 MILLIMETER: M16A1 TEST SET COMPUTER LOGIC UNIT:	
1 6 11 28		1 22 4 1 1 36 36 32		23 23 23 23 23 23 27 9	· •
75 331		10 10 1 1 1 19 18 6		0 0 8 8 8 8 8 172	)
7 2 1 1 0		044004084		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	)
00000		00000000		0 20 00 00 00 00	)
00000		00000000		0 1:	)
0 0 111 2		10 75 72 12 12 12 12 12 12 12 71 71		10 10 35 22 44 0 44 15 15 1	
0 2 2 0 0		1 10 2 2 2 1 13 13 10		154 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
00 000		3 3 3 0 0 26 26 17		3 9 6 12 0 12 3 3	•
00000		27170		0 4 4 2 2 4 1 1 0 0	•

3-203 FM 101-10-1

QTY	TITLE	ПС	#	SRC	MIC CODES / SUBORDINATE SRCS
ᆫ	ADA BN (AIR ASSAULT DIV)	N O	Θ	44145L000	NONE 44146L000
1	HHB ADA BN (AASLT)	NO	<u>(-)</u>	44146L000	NONE
<u> </u>	ADA BTRY VUL/MPDS (AASLT)	NO	ω	44147L000	NONE
<b>1</b> 4	DIVISION RAOC	NO	<b>(</b>	52103L000	NONE
_	TMT CO S&T BN AASLT DIV	NO	<b>(</b>	55168L000	NONE
	SPT COMD, AASLT DIV	NO	(GD)	63041L000	NONE 01925L000 08026L000 42066L000 43065L000 55168L000
ш	HHC/MMC, SPTCMD, AASLT DIV	NO	9	63042L000	NONE
<b>بـــ</b>	AUG — DIV MAIT	NO	<u></u>	63542LA00	NONE
_	HHC AIR ASSAULT DIVISION	NO	(a)	67004L000	NONE
Н	HHC AIR ASSAULT BRIGADE	NO	<b>a</b>	67042L000	NONE

A03210 C10510 C10526 C38422 C89070 C89145 C89213 E10835 E32466 E32535 E61310 E92641 F86209 G04106 G21472	B14318 L09135 L09340 L10532 L10559 M02504 S68271 T35689 T69889 T69894 T81985 W30675 W30675 W30675 W30812 W30949 W31565 W36703 W38703 W49238 X23227	2
ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BORESIGHT ADAPTER KIT: SPECIAL TOOLS AND TEST EQUIP BORESIGHT KIT: 7.62MM GUN  BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMBOOK: W/HANDLES  CLEANER STEAM PRESSURE JET: WHEEL MTD 125 PSI MAX OIL HTD CLEANER STEAM PRESSURE JET: WHEEL MTD 125 PSI MAX OIL HTD COMPARATOR COLOR: HYDROGEN ION AND RESIDUAL CHLORINE CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DEGREASER: PORTABLE SOLVENT TYPE 1/4 HP 115V 60C SGLE PHASE DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV	BAG CARGO AERIAL DELIVERY: MIL-C-7554 TYPE A-21  JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H  JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED  JACK HYDRAULIC TRIPOD: 3 TON CAPACITY  JACK HYDRAULIC TRIPOD: 5 TON CAPACITY  MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H  SEAT RESCUE: FOREST PENETRATING  TEST SET: AUXILIARY APU-ESU  TEST SET: AUXILIARY APU-ESU  TEST SET BENCH: INTEGRATED LOWER CONTROL SYSTEM CH-47D  TEST SET BENCH: INTEGRATED LOWER CONTROL SYSTEM CH-47D  TOOL KIT AIRCRAFT INSPECTION: TECHNICAL  TOOL KIT AIRCRAFT INSPECTION: TECHNICAL  TOOL KIT AIRCRAFT INSPECTION: TECHNICAL  TOOL KIT AIRCRAFT MECHANICS: GENERAL  TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION:  TOOL KIT POWER PLANT: ARMY AIRCRAFT  TOOL KIT POWER PLANT: ARMY AIRCRAFT  TOOL KIT POWER PLANT: ARMY AIRCRAFT  TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER  CLASS IIB — TROOP SUPPORT MATERIEL	CLASS IIA — AIR
0 0 14 289 275 0 0	00000000000000000	(1) ADA BN
0 0 14 76 62 0 0	00000000000000000	HIB, ADA BN
71 71 00 00 00 00 00 00 00 00 00 00 00 00 00	000000000000000000	WADA ON
0 0 0 17 17 0 0	000000000000000000000000000000000000000	DIV RA
000000000000000000000000000000000000000	000000000000000000	TMT CO
12 2 2 0 0 2768 2768 1 1 1 1 1 1 1 1 1 1 2 6	354 4 3 12 6 6 12 2 2 2 2 2 2 301 38 135 3 7 7 19 67	Sp <sub>r</sub> Cu.
1 0 0 0 92 92 0 0 0	00000000000000000	HHCA.
00000000000000	00000000000000000	ON MAIT
4 0 0 10 15 159 2 0 0	000000000000000000	B MAC, AASIT DIV
4 4 0 0 0 0 1 1 8 8 0 0 0 0 0 0 0 0 0 0 0 0		B MAG, AASIT BOE
		SLT BUE

3-205

# SECTION III FOILIPMENT SIIMMARY

S76723 SEPARATOR OIL AND WATER SPRAY GUN: 2 REGULATOR T15584 SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM T31747 TOOL KIT ANTIAIRCRAFT ARTILLERY MAINTENANCE: VULCAN AIR DEFENSE U09830 SPRAY GUN PAINT: NON BLEEDER TYPE 8 CFM CODE 17431 U37831 STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE V15566 TANK LIQUID STORAGE METAL: PETRO PRODUCTS SKID MTD 600 GAL V99858 TEST STAND COMBINATION: F/M28 AND M28A1 W19880 TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY		L08587 JACK DOLLY TYPE HYDRAULIC: 4 TON CAPACITY  L27293 KIT FIRE FIGHTING AIR MOBILE:  L61459 FIXTURE LIGHTING: AC 118V 40W 3MED BIPIN FLUORES LAMPS  L63583 LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST  L63994 LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY)  L1GHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD  L93934 MAGNIFIER: INSPECTORS 5 IN DIA 13 IN FOCAL LG FLUORESCENT 110V  M76101 MOUNTER AND DEMOUNTER PNEUMATIC TIRE: STATIONARY 56 TIRE SIZES  N54691 CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT  P43608 POWER SUPPLY HYDRAULIC—ELECTRIC PORTABLE:		SECTION III. EQUIPMEN (Continued)
0 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 0 0 0 5 2 0 1 1 1 0 0 0 0 288 1 0 0 1 1 1 1 1 0 0 0 0 288 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EQUIPMENT SUMMARY  (Continued)

A99385 C68719 C68856 C68993 C69541 C87378 D41269 D90538 F25418	2 <b>G</b>	T47141	2 <b>E</b>	Y81404 Y96182	Y66656 Y67067 Y75239	X09703 X23840 X92298	W60969 W60998 W67295 W69528	W58075 W59034 W59171 W59993	W51362 W51636 W51910	W45060 W45197 W45334	W34648 W39169 W44512	W21754 W32182 W32456 W32867 W33004 W33689
ATTENUATOR VARIABLE: CN-764/U CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT CABLE TELEPHONE: WF-16/U CAMERA STILL PICTURE: KE-3 DRIVER MODULATOR: CHANGING BAG PHOTOGRAPHIC FILM: PH-105 COUPLER DIRECTIONAL: CU-209/U	CLASS IIG — COMMUNICATIONS/ELECTRONICS	SIGN PAINTING KIT: W/COMPONENTS	CLASS IIE — GENERAL SUPPLY ITEMS	WRENCH SPANNER FACE SET: MFR CODE 80049 YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WRENCH IMPACT PNEUMATIC: 3/4 IN DIA MAX RATED THD SIZE WRENCH SET SOCKET: SQ DRIVE 3/4 IN ACROSS FLATS HEX TYPE SOCKETS	TRANSFORMER VARIABLE POWER: TF-171/USM TRAP ASSEMBLY BULLET: 7.62MM MACHINE GUN F/M28/M28A1 VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM	TOOL SET DIRECT AND GENERAL SUPPORT MAINT BASIC SMALL ARMS: TOOL SET DIRECT AND GENERAL SUPPORT MAINTENANCE: 7.62MM MG/MTS TORCH ARC WELD GAS SHIELD: 400AMP 1/16 THRU 1/4 IN DIA ELECTRODE TOWBAR MOTOR VEHICLE: WHEELED VEHICLE	TOOL KIT WELDERS. TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M SUPPLEMENTAL TOOL SET ANTIAIRCRAFT ARTILLERY MECHANIC	TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE TOOL KIT SHEET METAL WORKERS: SHAPE AND FORM SHEET METAL TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE	TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: ORG MAINT TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT GLASS CUTTING: VEHICLE GLASS REPAIR TOOL KIT MACHINIST: POSTS/CAMPS/STATIONS	TIMER STOP: FM-103 TOOL KIT ARTILLERY MECHANICS: ORD TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR. SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT: METALWORKERS
329 28 0 0		0		0 0	000	000	0 0 27	0000	004	000	400	0 0 0 27 0
0 0 329 41 28 16 0 0 0 0 0 0 0 0		0		00	000			0000				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				00	000	000	0000	0000	100	000	001	
16 0 0 0		0		00	000	000	9000	0 0 0 0	1 0 0		001	061000
0 0 0 0 41 96 9 7 16 4 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0		000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 1	000	1 1 0 1 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
16 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0		000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 1	000	1 1 0 1 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 41 96 9 7 16 4 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0		0 0 0 0 2		0 0 0 0 1	0 0 0 0 2 0 0 0 0 11 0 0 0 0 1 0 9 0 5 41	0 0 0 0 3 0 0 0 0 52 0 0 0 0 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 42 0 0 0 0 2 0 0 0 0 2	1 1 0 1 27 0 0 0 0 1 0 0 0 0 21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 10 41 96 9 7 187 16 4 0 1 21 0 0 0 0 0 0 0 0 2 0 0 0 0 2 0 0 0 0 2 0 0 0 0		0 0 0 0 3		0 0 0 0 2 0			0 0 0 0 2 0 0 0 0 0 11 0 0 0 0 0 1 0 0 9 0 5 41 3	0 0 0 0 3 0 0 0 0 0 52 0 0 0 0 0 4 0	0 0 0 0 71 1 0 0 0 0 1 0 1 1 0 1 25 1	0 0 0 0 42 0 0 0 0 0 2 0 0 0 0 2 0	1 1 0 1 27 1 0 0 0 0 1 0 0 0 0 0 21 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 0 0 10 0 41 96 9 7 187 32 16 4 0 1 21 0 0 0 0 0 0 0 0 0 0 2 2 0 0 0 0 0 2 0 0 0 0		0 0 0 0 3 0		0 0 0 0 2 0 0			0 0 0 0 2 0 0 0 0 0 11 0 0 0 0 0 1 0 0 0 0 5 41 3 0	0 0 0 0 3 0 0 0 0 0 0 52 0 0 0 0 0 0 4 0 0	0 0 0 0 71 1 0 0 0 0 0 1 0 0 1 1 0 1 25 1 0	0 0 0 0 42 0 0 0 0 0 0 2 0 0 0 0 0 0 2 0 0	1 1 0 1 27 1 0 0 0 0 0 1 0 0 0 0 0 0 21 0 0	0 0 0 1 0 0 0 0 9 0 0 0 0 9 0 1 1 0 0 9 0 1 1 1 0 552 9 0 0 0 0 3 0

3-207 FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY (Continued)

MULTIPLIER ELECTRICAL INSTRUMENT: TS-265/UP RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  SWITCHBOARD TELEPHONE MANUAL: SB-993/GT  TELEPHONE SET: TA-1/PT	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1812/VRC-24 F/AN/VRC-24 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 LOUDSPEAKER PERMANENT MAGNET: LS-166/U LOUDSPEAKER PERMANENT MAGNET: LS-454/U MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM MICROPHONE: M-65/U MULTIMETER DIGITAL: AN/PSM-45	HEADSET ELECTRICAL: H-216/U HEADSET-MICROPHONE: H-182/PT INDICATOR CHANNEL ALIGNMENT: ID-1189/PR INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151 INSTALLATION KIT: MK-1225/VRC-48 F/AN/VRC-46 IN M151 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561 INSTL KIT: MK-1253/VRC-47 F/AN/VRC-47 IN M561 INSTALLATION KIT: MK-1373/GRC-106 F/AN/GRC-106 IN M151 INSTALLATION KIT: MK-1373/GRC-106 F/AN/GRC-106 IN M715 INSTALLATION KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT INSTALLATION KIT: MK-1443/VRC-48 F/VRC-48 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1446/VRC-43 F/VRC-43 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1446/VRC-43 F/VRC-43 INSTL NOT COVERED BY SPEC KIT INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KIT INSTALLATION KIT: MK-1490/GRC-106 F/AN/GRC-106 IN M561	(Continued)
26 26 0 0 0 0 0 0 0 152	0 0 0 0 0 0 0 0 4 0 0 0 0 4 0 0 0 0 4 0	1100 0 0 140 3 140 2 90 118 6 6 6 110 110	
140		2011006020328000	→ 10A BN  → 11HB, 10A BN
0 0 0 0 ω 4 0 0 0 0 ω 8		360 360 360 360 360 360 360 360 360 360	WHO ADA BU
000000000		000 200 200 000 000	ADA BTRY
		000000000000000000000000000000000000000	OIV RAOC
000 222 081	36 1 0 6 78 20 23 10 0	111 111 10 0 0 58 58 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(G)
		12 0 0 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O "
		00000000000000000	On Spr C.
000000000	3 0 0 14 0 0 1	19000	WAIT WID
004000	2000050001		B MASLITON
			AASIT BOE

K22581 K23814 K73763 K87233 K87234 K87248 K87254 K87256 K87261 K87261 K87261 K87261 K87327 K87327 K87327 K87327 K87331 K87327 K87327 K87331 K87327 K87331 K87327 K87331 K87327 K87331 K87327 K87331 K87327 K87454 K87454 K87454 K87455 K87455 K87456 K8746 K87456 K87

A23667 A23701 A23828 A23955 A24455 A24463 A24763 B43663 E68694 E69105 E69242 E70064	7B	T25981 T26065 T26085 W60206 W93995	T16010 T16011 T16012	T16007 T16008 T16009	M02751 M80080 T16006	E84531 H39331 K32293	A08409 A21383 B20500	<b>7A</b>	V69258 V74738 V89534 W33278 W37251 W37388 W37483 X09635 Y14937
P. ATA	CLASS VIIB TROOP SUPPORT MATERIEL	SHOP SET AVIATION INTERMEDIATE MAINT: DIV FIRE CONT RPR SHLT MTD SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: WELDING AIRMOBILE TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	SET SET	SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: POWER TRAIN AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE	MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT MAINTENANCE PLATFORM: GED HYD ADJ 4.5 TO 14.5 FT H SHOP SET AVIATION INTERMED MAIN: ELECTRICAL INSTRUMENT AIRMOBILE	CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HOIST HIGH PERFORMANCE: HELICOPTER UTILITY: UH-60A	ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP	CLASS VIIA — AIR	TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET ELECTRICAL POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U
1000000400		000000	0000	000	000	000	000		00000000
000000000000000000000000000000000000000		000000	000	000	000	000	000		000000000
00 + 000 000 000		000000	000	000	000	000	000		00500000
00000000000		000000	000	000	000	000	000		00000000
0000000000		000000	000	000	000	000	000		00000000
0 0 90 97 27 43 108 7 7 8		20 2 5 5	20	20 2	N N N	110 12 16	13 4		5 3 33 38 181 18 18
00004000001		000000	000	000	000	15 0 0	000		00N0000N
00000000000		000000	000	000	000	000	000		00000000
10000000012		000000	000	000	000	000	000		000000
0 + 0 0 0 0 0 0 0 0 0		000000	000	000	000	000	000		00200000

3-209 FM 101-10-1

L33184 LABORATORY AIR MOBILE: AVIATION FUEL L64542 LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY) P27823 POWER PLANT ELEC TM: 60KW 60HZ 2EA PU-650 W/DIST BOX AN/MJQ-12 P92030 PUMP CENTRF: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD P96640 PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: P97051 PUMPING ASSY FLAMBL LIQ ENG DRVN WHL: 4 IN OUT 350 GPM 275 FT HD R14139 RADAR MAINTENANCE SHOP SUPPLEMENTAL EQUIPMENT: FWD ALERT (FAAR) T09751 TEST SET MONITOR ASSY: GAS TURBINE ENGINE GT404		J45699 GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY J45836 GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL J46110 GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY J46258 GEN ST GAS ENG: 5KW 60HZ 2 EA MTD ON M101 PU-628 J47368 GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL J47343 GEN ST GAS ENG TM: 5KW 60HZ MTD ON M101 PU-409	GEN ST DSL GEN ST DSL GEN ST GAS GEN ST GAS GEN ST GAS	H94824 FORWARD AREA REFUELING EQUIPMENT: (FARE) J35424 GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-402 J35492 GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405 J35629 GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-650 GEN ST DSL ENG TM: 60KW 400HZ MTD ON M-200A1 PU-707 J35813 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	F79334 FLOODLIGHT SET TRAILER MOUNTED: 3 FLOODLIGHTS 1000 WATT G02204 DETECTING SET MINE: PTBL METALLIC AND NON METALLIC G02341 DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) G76852 TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE H52087 FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET	(Continued)  E70338 COMP UNIT RCP: TRLR 2 WHL PNEU TIRES GAS DRVN 15 CFM 175 PSI FA2612 FORWARD ARFA WATER POINT SUPPLY SYSTEM. (FAW SS)
0000000	000061	11 0 0	0 0 1 6	000000	004400	
0000000	0 0 0 6 1	000 000	011000	000000	00110	
0000000	000000	000 000	N 50 0 0 0	000000	001000	O O WADA BA
0000000	00000	000201	000000	000000	000000	
0000000	000000	000001	000000	000000	000000	o o o marco
1 4 4 4 3 15 15	4 0 0 1 1 5	41 1 24 0	37 2 20 52 0	12 1 4 11 2 28	19 29 10	Spy Co.
00010100	01003	000100	0 0 0 0 4 0	000000	001100	O O HACAMA
0000000	000000	000000	000000	000000	000000	ON MAIN CAND
	00001					MHC, AASI
0000000	00000	ω04000	000000	000000	000000	MAG, AASI,

A55293 A72260 A79381 A83127 B45597 C19266 C66253 C78592 C78793 C85494	W37924 W48391 W49464 Y36844 Y36849 Y47707	V12552 V14881 V15292 V19950 V19950 W32593 W32730 W35417 W37013	T16617 T30377 T30414 T36305 T36442 T38186 T39419 T49714 T49782 T60073 T60337	T09888 T09966 T10138 T10429 T15581 T15655 T15765
ANALYZER-CHARTER BATTERY: AN/ASM-137 ANTENNA: RC-292 ANTENNA GROUP: OE-254( )/GRC ANALYZER-CHARTER BATTERY: AN/USM-432 BATTERY CHARGER: PP-7286/U COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 CABLE ASSEMBLY TELEPHONE: CX-4566/G CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)1 LESS POWER CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER CAMERA SET STILL PICTURE: KS-99	TOOL KIT ELECTRONIC MAINTENANCE: VAD 0-S CONT WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC TOOL KIT RADAR ANTENNA MAINTENANCE: VADS GS MAINT WATER QUALITY CONTROL SET: ENGINEER WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE WELDING MACHINE ARC: TRANSFORMER 300 AMP AC DC ARC CLASS VIIG — COMMUNICATIONS/ELECTRONICS	TANK ASSEMBLY FABRIC COLLAPSIBLE: 10000 GAL PETRO  TANK ASSEMBLY FABRIC COLLAPSIBLE: 10000 GAL PETRO  TANK FABRIC COLLAPSIBLE: WATER 1500 GAL  TANK FABRIC COLLAPSIBLE: PETROLEUM 10000 GAL  TANK UNIT LIQUID DISPENSING TRAILER MOUNTING:  SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER  SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER  WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH  TOOL KIT ELECTRONIC MAINTENANCE: VAN DE/GS MAINT	SHOP EQUIPMENT SMALL EQUIPMENT REPAIR SHELTER LOADED: TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR 3/4 TON TLR MTD SHOP EQUIPMENT FUEL AND ELECT SYSTEM ENGINE: FM BAS LESS POWER SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1 SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 2 TOOL KIT: ELECTRONIC SYSTEM MAINTENANCE 5 COMPONENTS (FAAR) TOOL KIT GLLD/LTD SYSTEMS FIELD MAINTENANCE: TOOL KIT RADAR MAINTENANCE: FWD ALERT DS/GS (FAAR) TOOL KIT RADAR MAINTENANCE: FWD ALERT ORG TOOL KIT GM MAINTENANCE: WIRE GMSYSTEM RPRMN MOS 27E (TOW) TEST SET ELECTRICAL ASSY SIMULATOR: 150KW GAS TURB GEN SET TOOL KIT GUIDFD MISSIJ F MAINTENANCE: LAND CRT SPT SYS MOS 27R	SHOP EQUIPMENT ARTILLERY REPAIR SHELTER MOUNTED. SHOP EQUIPMENT BATTERY SERVICING SHELTER MOUNTED. SHOP EQUIP CONTACT MAINT TRK MTD. SHOP EQUIP ELECTRONIC TESTING AND REPAIR SHELT MTD: DS/GS(VADS) SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL REPAIR SHELTER MTD. SHOP EQUIPMENT MACHINE SHOP SHELTER MOUNTED. SHOP EQUIPMENT MECHANICAL MAINTENANCE SHELTER MOUNTED: SHOP EQUIPMENT SMALL ARMS REPAIR SHELTER MOUNTED.
		ਲ ਲ		
0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		نے	0000400000	00 00 000 0
0 0 0 0 47 11 0 0 0 0 2 2 1 1 0 0		0 0 0 & 4 0 0 0	000040000000000000000000000000000000000	
	000000			00 00 000 0
111 0 0 0 1 2	000000		00004000000	00 00 000 0
0 0 11 11 0 0 0 0 0 0 0 0	000000		000004000000000000000000000000000000000	
0 0 0 0 10 11 12 0 0 0 0 0 0 0 2 0 0 0 0 0 0 0 0	000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 10 0 11 12 0 1 1 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 1 4 0 0 21 14 1 1 0 0 18 0 0 0 0 0 24 0 0 0 0 0 21 1 1 0 0 0 8		0 0 0 0 11 0 0 0 0 1 1 0 0 0 33 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 2
0 0 0 0 4 0 10 0 0 11 12 0 1 83 0 0 0 0 225 0 0 0 0 45 2 0 0 0 0 45 2 0 0 0 0 0 1 0 0 0 1 0 0 0 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 1 4 0 0 21 0 1 1 1 0 0 0 18 1 1 0 0 0 0 8 0 0 1 1 0 0 0 18 1 1 0 0 0 18 1 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0 1 1 0 0 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0	0 0 0 0 1 0 0 0 0 23 0 0 0 0 4	0 0 0 0 11 0 0 0 0 0 1 0 0 0 0 33 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0
0 0 0 0 4 0 0 10 0 0 0 11 12 0 1 83 34 0 0 0 0 1 0 0 0 0 0 225 0 0 0 0 0 45 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1			0 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 11 0 0 0 0 0 0 11 0 0 0 0 0 0 33 0 0 0 0 0 10 0 0 0 0 0 10 0 0 0 0 0 10 0 0

3-211 FM 101-10-1

C85596 D03091 D78325 D80116 D99025 F19898 G26890 H01886 H01907 H01912 H31136 H72892 J01713 J35221 J35221 J98501 K99097 M01100 M27047 M01100 M27047 M01456 N04456 N04732 N04456 N04732 N04732 N04732 N04732 N04733 P40369 P40374 P40374 P40374 P40374 P40374 P40374 P403798 Q20798 Q21483 Q21483 Q21483 Q21483 Q25990 Q32756	
CAMERA SET STILL PICTURE: KS-134 DETECTION SET RADAR SIGNAL: ANVAPR-39(V)1 DATA PROCESSING SYSTEM: ANVAYQ-4A CENTRAL OFFICE TELETYPEWRITER: ANVTGC-30 LESS POWER CHARGER BATTERY: Pp-1559/G COUNTER ELECTRONIC DIGITAL READOUT: ANVJSM-207 DISTRIBUTION BOX: J-1077/U ELECTRONIC SHOP SHELTER: ANVTSM-126 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: ANVASM-147 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: ANVASM-147 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: ANVASM-147 LESS POWER FACSIMILE SET: ANVTXC-1 FLASH UNIT PHOTOGRAPHIC REPEATING: LM-33 INTERMER COUNTERMEASURES SET: ANVALQ-144(V)1 INTERNAL TACTICAL FACSIMILE DEVICE: ANVACC-7A GENERATOR SIGNAL: ANVIPYS-3 GENERATOR SIGNAL: ANVIPYS-3 GENERATOR SIGNAL: ANVIPYS-3 INTERNAC KIT ELECTRONIC EQUIMENT: MK-693/A MALTIPLEXER: TD-1288( )/GRC MODEM RADIO TELETYPEWRITER SET: MD-522/GRC MODEM RADIO TELETYPEWRITER SET: MS-693/A MALTIPLEXER: TD-1288( )/GRC MODEM RADIO TELETYPEWRITER SET: MS-693/A MALTIPLEXER: TD-1288( )/GRC MODEM RADIO TELETYPEWRITER SET: MS-693/A MALTIPLEXER: D-1288( )/GRC MODEM RADIO TELETYPEWRITER SET: MS-693/A MALTIPLEXER: D-1288( )/GRC MODEM RADIO TELETYPEWRITER SET: MS-693/A MALTIPLEXER: D-1288( )/GRC MODEM RADIO TELETYPEWRITER SET: MS-522/GRC NOBEM RADIO TELETYPEWRITER SET: MS-693/A MALTIPLEXER: D-1288( )/GRC MODEM RADIO TELETYPEWRITER SET: MS-522/GRC MODEM RADIO TELETYPEWRITER SET: MS-693/A MALTIPLEXER: D-1288( )/GRC MODEM RADIO TELETYPEWRITER SET: MS-693/A MALTIPLEXER: MS-72933/G POWER SUPPLY: PP-3933/G POWER SUPP	SECTION III. EQUITIVI
1144 1144 1220 116 117 117 117 117 117 117 117	ENI OC
40	=
$\bigcup_{A_{\mathcal{O}_{A_{\mathcal{O}_{A}}}}}$	Ì
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	NVIA DI
$\bigcup_{A\mathcal{D}_{A_{\mathcal{D}_{A}}}}$	NVANT
14 BN (1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NIVIANT
AUA BAN  11 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
AUA BAN  11 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
AUA BAY  MIR. ADA BAY  AUA BAY	
AUA BAN  11 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INIAAA

E02807 G34805	7×	Z42451 Z50220 Z85079	Z24465	Z12221	V99436	V93302	V57914 V93301	V36146	V31305	V31211	U81707	T07/C0/	T60338	T49324	S97101 T25726	\$48187 \$87034	S10034	R56742 R59160	R42643	R21551 R29799	Q91301	Q90100 Q90120	Q78282	Q54829 Q55114	Q54174	Q52072 Q53001	Q50421	Q38299	Q38296
CHASSIS TRAILER: GENERATOR 2-1/2 TON 2 WHEEL W/E DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON	CLASS VIIK — TACTICAL VEHICLES	METER POWER: HP435A POWER SENSOR: HP-8481B THERMISTOR MOUNT HP-478A	DUAL TRACE PLUG-IN: HP1805A	CALIBRATOR RANGE: HP11683A	TEST SET TRANSPONDER SET: AN/APM-36	TEST SET STABILIZATION SYSTEM FLIGHT LINE: TS-1893/ASM	TERMINAL TELEGRAPHIC-TELEPHONE: AN/TCC-29 TEST SET STABII IZATION FOLIIPMENT: TS-1894/ASM	COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3	TELEPHONE SET: TA-938/G	TELEPHONE SET: TA-312/PT	SWITCHBOARD TELEPHONE MANUAL: SB-22/PT	TEST SET DADIO, ANICOM 114	TEST SET COUNTERMEASURES SET, TS 3615 ( )(A) O 136001	TEST SET TRANSPONDER: AN/APM-378	SOUND RECORDER: AN/TNH-23 TONE-SIGNALLING ADAPTER: TA-977( )/PT	SIGNAL GENERATOR: SG-1170/U SIMULATOR RADAR SIGNAL: SM-674/UPM	SHOP EQUIPMENT BATTERY SERVICING SHELTER MOUNTED: AN/TSM-133 L/P	REEL EQUIPMENT: CE-11  REELING MACHINE CABLE HAND: RL-39	RECORDER REPRODUCER SOUND: RD-365/UN	RADIACMETER: IM-185/UD RECEIVER SET RADIO: AN/PRR-9	RADIO TELETYPEWRITER SET: AN/VSC-2	RADIO TELETYPEWRITER SET: AN/GRC-132 RADIO TELETYPEWRITER SET: AN/GRC-142	RADIO SET CONTROL GROUP: AN/GRA-39	RADIO SET: AN/VRC-48  RADIO SET: AN/VRC-49	RADIO SET: AN/VRC-47	RADIO SET: AN/VRC-46 RADIO SET: AN/VRC-46	RADIO SET: AN/VRC-24	SET:	RADIO SET: AN/PRC-74
0 0		000	0		00	0 (	00	0	32 1	69	ωο	o c	o o c	o. O	00	00	o 0	0 301	0	0 0	0	00	292	14 1	22	1 69	0 0	ာဖ	0
0 0		0 0 0		000			00	0	32 26 1 1		ω 0				00			0 0 301 22	0 0		0 0	00	292 25	14 2		$     \begin{array}{ccc}       1 & 1 \\       69 & 24     \end{array} $	00	9 9	0
			0	00	0	0 (	00	0	26 1	8 0	00	o c	o o c	0	00	00	0	22 0	0	00	0	0 0	25	<b>⊢</b> N	4	1 24	00	0 0 0 0	0 0 0
00		000	0	00	00	0 0	000	0	26 2 0	0 23	0 0			0 0	00	00	000	0 0 22 93	0 0	00	0	00	25 89	1 2 0 4	4 6	$\begin{array}{ccc} & 1 & 0 \\ 24 & 15 \end{array}$	00		
00		000	0 0 0	000		0 0	00	0 0	1 0 0	0 23 10	0 0			0 0	00	0 0	0000	0 0 0 0 22 93 8	0 0	00	0 0	00	25 89 10	2 4 0 0	4 6 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0	0	0
000		0 0 0	0 0 0 0			0 0 0		0 0 0	1 0 0 0	0 23 10 6	0 0 0				000	0 0 0	0000	0 0 0 0 0 22 93 8 1	0 0 0	00	0 0 0	000	25 89 10 0	1 2 4 0 0	4 6 0 1	1 0 0 0 24 15 10 3		ο O ο ω	0
0 0 0 0		0 0 0	0 0 0 0 2	0 0 0 0 32	0 0 0 0 4	0 0 0 0 2		0 0 0 0	26 2 U U IU	0 23 10 6 322	0 1 0 1 32			000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 21	0 0 0 0 1	0 0 0 0 1	0 0 0 0 11 22 93 8 1 29	0 0 0 0	0 0 0 0 0	0 0 0 0		25 89 10 0 122	1 0 0 0 0	4 6 0 1 63	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 1	0 3 54	0 0 20
0 0 0 0 2 0 70			0 0 0 0 2 0 0	0 0 0 0 32 0 0	000000000000000000000000000000000000000					0 23 10 6 322 36 0	0 1 0 1 32 2 0			000000000000000000000000000000000000000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 1 0 0		0 0 0 0 11 0 0 22 93 8 1 29 15 0	0 0 0 0 0 0		0 0 0 0 0 0		25 89 10 0 122 45 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 6 0 1 63 10 0	1 0 0 0 0 0 0 24 15 10 3 104 34 0		0 3 54 11 0	0 0 20 8 0
0 0 0 0 2 0 0 0 0 70 0		0 0 0 0 4 0	0 0 0 0 2 0 0 0	0 0 0 0 2 0 0 0	0 0 0 0 4 0 0 0			0 0 0 0 0 0 2		0 23 10 6 322 36 0 8	0 1 0 1 32 2 0 1				0 0 0 0 0 0 0 4	0 0 0 0 1 0 0 0		0 0 0 0 11 0 0 0 22 93 8 1 29 15 0 6	0 0 0 0 0 0 0 2		0 0 0 0 0 0 0 0		25 89 10 0 122 45 0 24	2 4 0 0 0 0 0 0 1 0 0 0 1 1 0 0	4 6 0 1 63 10 0 3	1 0 0 0 0 0 0 0 0 24 15 10 3 104 34 0 32		0 3 54 11 0 8	0 0 20 8 0 0

FM 101-10-1

3-213

B11795 D99860	7	X60833 X62237 X62340 X63299	X40968 X41105 X59326	X40831 X40931	X40146 X40283 X40794	X39940 X40009 X40077	X39432 X39447 X39453	W95811 W98825 X38639	T59482 W95400 W95537	T38660 T59346 T59414	\$74832 \$75175 T05028	G34815 S70027 S70243 S73372			
CLEANING R BATTER	CLASS VIIL — MISSILES	TRUCK UTILITY: 1/4 TON 4X4 W/E TRUCK VAN: EXPANSIBLE 5 TON 6X6 (ARMY) TRUCK VAN: SHOP 2-1/2 TON 6X6 W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK CARGO: 5 TON 6X6 XLWB W/E TRUCK TRACTOR: 5 TON 6X6 W/E		TRUCK CARGO: 2-1/2 TON 6×6 W/WINCH W/E TRUCK CARGO: 2-1/2 TON 6×6 XLWB W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/F		TRUCK CARGO: TACTICAL 1-1/4 TON 4×4 W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4×4 W/60 AMP-COMM KITS W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4×4 W/100 AMP-COMM SHELTR KT W/E	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK AMBULANCE: 1/4 TON 4×4 W/E	TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/E M1008 (CUCV) TRAILER CARGO: 1/4 TON 2 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E	TRUCK AMBULANCE: TACTICAL 5/4 TON $4 \times 4$ M1010 TRUCK CARGO: TACTICAL 5/4 TON $4 \times 4$ W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON $4 \times 4$ SHELTER CARRIER W/E M1028	SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 WHEEL W/E SEMITRAILER VAN: SUPPLY 12 TON 4 WHEEL W/E TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009	SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON SEMITRAILER FLAT BED: WRECKER 12 TON 4 WHEEL 40 FT W/E SEMITRAILER TANK: 5000 GAL FUEL DISPENSING AUTOMOTIVE W/E			SECTION III. EQUIPMENT SUMMARY (Continued)
0 0		79 0 0	0.00	000	1 0 4	71 0	000	17 4 0	0 78 27	000	000	0000	Ο <sub>4</sub>	<i>!</i> //	T SUI
00		0 7	000	00+	1 0 1	0 10 80	000	0 1 2	0 6 12	000	000	0000	(P)	A BN	MMA
00		24 0 0 0 0 0	000	400	0 1	21 1 0	000	015	24	000	000	0000	•	" (148, ADA B	W
00		0000	000	000	000	000	0 10 0	000	ωοο	000	000	0000		Wp.	
00		0 0 0 0												MICO	
10 1		20 5 . 0 14 3 0 2 2 0 25 0 0	8 47	16	123	0 74 127	400	72 33 24	102 20 92	0 107 7	42 2 36	26 18 2 8	(a)	Spr 0	
0 0		$\circ \circ \circ \circ$	10	000	0 1	$\circ$	000	400	0 2 0	0	004	0000	( )	٠.	
00		0 1	000	000	00	000	000	000	000	000	0 0 0	0000	(a)	TIV .	SPT CMD
00		0 0										0000	(e)	'''4/7 'Wo	
00		0009	000	000	001	0 20	000	0 1 2	ωσω	000	000	0000	<b>a</b>	THE, AASLI	DIV
														702/	BOE

C52382 C62375 E45766 E45820 E98103 H02300 J97569 K87393 K98251	70	V71450 Z40468	R94977 R96925	R84052	N96741 N97015	M75577 M75714	L92386	L91975	A90118 J96845 L44595	7M	V79132 V79430	U59424	U59407	1120220	T82150	T14485	T04834	S10325	Q16046	H17660 P31326	G93247
CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 BATTERY CASE: Z-AIJ-E1 CODE CHANGER KEY: KIK-18/TSEC CODE CHANGER KEY: KYK-28/TSEC CODE CHANGER KEY: KYK-28/TSEC ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: INSTL KIT: MK-1629/VRC F/KY-38 W/VRC 43/46 IN M-37 OR M-715 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS NET CONTROL DEVICE NCD: KYX-15/TSEC	CLASS VIIU — COMSEC MATERIEL	TEST SET COMPUTER LOGIC UNIT: MACHINE GUN GRENADE 40 MILLIMETER: MK 19 MOD III	RIFLE 5.56 MILLIMETER: M16A1 RIFLE-SHOTGUN SURVIVAL: CALIBER .22/410 GAGE	REPRODUCER SIGNAL DATA:	PISTOL CALIBER .45 AUTOMATIC: PISTOL PYROTECHNIC:	MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER	MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOK MID  MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE  MACHINE GUN 7.62 MILLIMETER: MACHINE GUN 7.62 MILLIMETER: MACHINE GUN 7.62 MILLIMETER MILLIMETER MACHINE GUN 7.62 MILLIMETER MACHINE MA	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E GUN AIR DEFENSE ARTILLERY TOWED: 20MM LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E	CLASS VIIM — WEAPONS	TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA) TEST SET GUIDED MISSILE INFRARED TRACKER: AN/SM-114 (DRAGON)	SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1638/TSM-93 (DRAGON)	SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1551/TSM-93 (TOW)	SHIPPI EMENTARY EDITIONENT ON TEST STATION: MK1165 (1099)	SHOP EQUIPMENT GIV STSTEM: CONTACT SUPPORT SET (TOW)	SHOP EQUIPMENT: GUIDED MISSILE SYSTEM AN/TSM 94 (LCSS)	TRAINING SET GUIDED MISSILE SYSTEM: M134 (STINGER)	SHOP EQUIPMENT NIGHT SIGHT MAINTENANCE FACILITY: (NSMF)	RADAR SET: AN/MPQ-49 (FAAR)	HARNESS GM EQUIP TRANSPORT: M4 (STINGER)	GROUND SUPPORT EQUIPMENT: DS/GS (GLLD)
14 731 73 0 0 18 0 4 27		00	370 0	00	0	16	16	00	0 27 16		00	0	0 (	<b>5</b> 6	<b>&gt;</b> C	0	12	0	4	0 60	0
14 8 731 50 73 4 0 0 118 3 0 0 0 0 0 0 4 4		0 0				0 0 1					00						12 0				0
			76 0	00	0 7	404	· 4 c	00.				0	0 (	<b>&gt;</b>	<b>&gt;</b> C	0	00	0	4	00	0 0
8 0 0 0 0 0 4 0 0 0 0 4 0 0 0 0 4 0 0 0 0 0 4 0		00	76 98 0 0	00	7 1 0 0	404	2 4 6	00.	0 0 0 4 4		00	0 0	0 0			000	0 4	30	4 0	0 0 0	
88 2 50 227 4 23 0 0 3 5 0 0 0 0 0 0 0 0 7		00	76 98 48 0 0 0		7 1 2 0 0 0	1 24 0 0 0 4 4 2	2 4 0		0 0 0 4 4		00	0 0 0	0 0			0000	0 4 0	30	4 0 0	0 0 0	0
8       2       0       0       32         50       227       0       0       338         4       23       0       0       4         0       0       7       0       0         3       5       0       0       32         0       0       0       0       1         0       0       0       0       28         0       0       0       0       3         4       0       0       0       3         6       7       0       0       29		0 0 0	76 98 48 74 0 0 0 0		7 1 2 1	1 24 0 0 0 4 4 2	2 4 0		0 0 0 0 0 0 4 4 2 3		00	0 0 0 0	0 0 0			0000	0 4 0 0		4 0 0 0	0 20 0 0	0
8 2 0 0 50 227 0 0 4 23 0 0 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 7 0 0		0 0 0 1	76 98 48 74 2692 0 0 0 0 3	0 0 0 0 151	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 4 2 3	1 4 4 2 3 81	0 0 0 5 27	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0 0 0	0 0 0 0 1	0 0 0 0 1			0 0 0 0 1	0 4 0 0 0		4 0 0 0	0 20 0 0 0	0 0 1
8       2       0       0       32         50       227       0       0       338         4       23       0       0       4         0       0       7       0       0         3       5       0       0       32         0       0       0       0       1         0       0       0       0       28         0       0       0       0       3         4       0       0       0       3         6       7       0       0       29		0 0 0 1 0 0 0 0 2 2 0	76 98 48 74 2692 199 16 0 0 0 0 3 0 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 2 1 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0	1 4 4 2 3 81 4 0	0 0 5 27 0 0	0 0 0 0 4 0 0 0 9 0 0 0 0 0 4 4 2 3 74 4 0		0 0 0 0 2 0 0 10	0 0 0 0 1 0	0 0 0 0 1 0		э с э с	0 0 0 0 1 0	0 4 0 0 0 0		4 0 0 0 0		0 0 1 0
8       2       0       0       32       9         50       227       0       0       338       102         4       23       0       0       4       0         0       0       7       0       0       0         3       5       0       0       32       6         0       0       0       1       0         0       0       0       1       0         0       0       0       28       0         4       0       0       3       0         4       0       0       3       0         6       7       0       0       29       6		0 0 0 1 0 0 0 0 2 2 0	76 98 48 74 2692 199 16 0 0 0 0 3 0 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 2 1 0 0 0 10 10 10 10 10 10 10 10 10 10 1	1 4 4 2 3 81 4 0	0 0 5 27 0 0	0 0 0 0 4 0 0 0 9 0 0 0 0 0 4 4 2 3 74 4 0		0 0 0 0 2 0 0 0 10 0	0 0 0 0 1 0 0			ло	0 0 0 1 0 0	0 4 0 0 0 0 0		4 0 0 0 0 0 0		0 0 1 0 0

FM 101-10-1

3-215

## SECTION III. EQUIPMENT SUMMARY

(Continued)

F43003 L76556 R11154 T49119 T49255 X48914 X49051 X51585	<b>W</b> 7	P41047 P43177 P43177 R71604 S01373 S01441 T40405 U01305 V98788 W60351 X22267
CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 6000 LB CAP ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 10000 LB CAP ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 10000 LB CAP ROUGH TERRAIN TRUCK LIFT FORK: GAS 4000 LB 144 IN LH 68 IN COLLAPS HGT	CLASS VIIW — GROUND	POWER SUPPLY AC/DC: Z-AKE/TSEC POWER SUPPLY ASSEMBLY VEHICULAR: Z-ACD REMOTE CONTROL UNIT: Z-AHP/TEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-38 POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS
0000000		112 (1) ADA BAN (239) 4 (1) 602 5
0000000		
0000000		100 184 100 100 100 100 100 100 100 100 100 10
0000000		000000000000000000000000000000000000000
0000000		$\circ$ $\vdash$ $\circ$ $\circ$ $\circ$ $\circ$ $\circ$ $\circ$ $\circ$ $\circ$
3 17 16 28 6		328 68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0000000		
0000000	•	22 G SPT CMD  16 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0000000		MAIT (1000 C)
0000000		ON MAIT ON TO MIC, AASIT BUE
		AASIT BOE

#### **CHAPTER 4**

### AIRBORNE DIVISION

THIS CHAPTER PRESENTS DATA ON THE ORGANIZATIONAL STRUCTURE, PERSONNEL, AND SELECTED ITEMS OF EQUIPMENT IN THE AIRBORNE DIVISION AND SUBORDINATE ELEMENTS. THIS TYPE OF DIVISION HAS A DIVISION BASE AND NINE MANEUVER BATTALIONS.

THE AIRBORNE DIVISION IS ORGANIZED TO BE RAPIDLY DEPLOYED ANYWHERE IN THE WORLD TO —

- SECURE CRITICAL INSTALLATIONS OR FACILITIES.
- REINFORCE US AND ALLIED FORCES
- CONDUCT A SHOW OF FORCE

THIS DIVISION CAN CONDUCT A PARACHUTE ASSAULT IN THE THREAT'S REAR TO SECURE TERRAIN OR TO INTERDICT ROUTES OF RESUPPLY OR THREAT WITHDRAWAL. IT

CAN ALSO BE AIRLANDED. IT CAN CONDUCT AIR ASSAULT OPERATIONS AS WELL AS OTHER MISSIONS NORMALLY ASSIGNED TO INFANTRY DIVISIONS.

AIRBORNE OPERATIONS ARE MOST OFTEN JOINT OPERATIONS WITH THE US AIR FORCE. THE AIRLIFT, CLOSE AIR SUPPORT, AND AERIAL RESUPPLY, FOR THE AIRBORNE FORCES. NORMALLY, UNITS PARTICIPATING IN AN AIRBORNE OPERATION ARE ASSIGNED TO A JOINT TASK FORCE. AIRBORNE OPERATIONS MAY BE SUPPORTED BY NAVAL AIR AND NAVAL GUNFIRE IF THE OPERATIONAL AREA IS WITHIN RANGE. AIRBORNE OPERATIONS ARE GENERALLY EXECUTED IN TWO PHASES: ASSAULT AND DEFENSE.

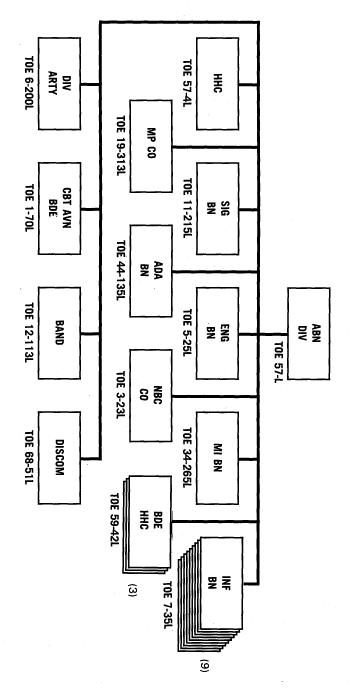
IN THE ASSAULT PHASE, US AIR FORCE AIR CRAFT TRANSPORT DIVISION UNITS TO THE OPERATIONAL AREA TO CONDUCT A PARACHUTE ASSAULT. BEFORE AND DURING THE

ASSAULT, SUPPORTING FIRES ARE DELIVERED BY CLOSE AIR SUPPORT, NAVAL GUNFIRE, OR BOTH. AFTER THE PARACHUTE ASSAULT, UNITS ASSEMBLE AND SEIZE ASSAULT OBJECTIVES. ARTILLERY BEGINS PROVIDING FIRE SUPPORT AS SOON AS POSSIBLE AFTER LANDING. CLOSE AIR SUPPORT CONTINUES WITH PRIORITY TO ARMOR AND TARGETS BEYOND ARTILLERY RANGE. ADDITIONAL UNITS ARE AIRLANDED AS LANDING ZONES ARE SECURED.

THE DEFENSE PHASE BEGINS WHEN ASSAULT OBJECTIVES ARE SEIZED. AN ALL-GROUND DEFENSE IS ORGANIZED WHEN THE FORCE IS IN THREAT-OCCUPIED TERRITORY. THE DIVISION MASSES AND THEN CONDUCTS OPERATIONS IN THE SAME MANNER AS THE INFANTRY DIVISION. AIRBORNE OPERATIONS USUALLY END ON LINKUP OR EXTRACTION OF THE DIVISION.

# SECTION I. ORGANIZATIONAL STRUCTURE

### AIRBORNE DIVISION



#### 4-2 CONTENTS

TOE	UNIT	PAGE
01070L0	Combat Aviation Brigade	4-6
)1072L0	Headquarters and Headquarters Company, Aviation Brigade	4-8
)1705L0	Air Reconnaissance Squadron, Combat Aviation Brigade	4-10
)1076L0	Headquarters and Headquarters Troop, Air Reconnaissance Squadron, Aviation Brigade	4-12
)1078L0	Air Reconnaissance Troop, Air Reconnaissance Squadron, Aviation Brigade	4-14
01277L0	Assault Helicopter Company, Aviation Brigade	4-16
01375L0	Aviation Battalion (Attack Helicopter), Aviation Brigade	4-18
)1376L0	Headquarters and Service Company, Aviation Battalion (Attack Helicopter), Aviation Brigade	4-20
)1377L0	Attack Helicopter Company, Aviation Battalion (Attack Helicopter), Aviation Brigade	4-22
)1973L0	Aviation Maintenance Company, Division Support Command	4-24
)3023L0	Chemical Company (Smoke/Decontamination)	4-28
)5025L0	Engineer Battalion	4-30
)5026L0	Headquarters and Headquarters Company, Engineer Battalion	4-32
)5027L0	Engineer Company, Engineer Battalion	4-34
06200L0	Division Artillery	4-36
06202L0	Headquarters and Headquarters Battery, Division Artillery	4-38
)6205T.0	Field Artillery Battalion, 105-MM. Towed	4-40

06206L0	Headquarters, Headquarters and Service Battery, Field Artillery Battalion, 105-MM, Towed	4-42
06207L0	Field Artillery Battery, Field Artillery Battalion	4-44
07035L0	Infantry Battalion (Airborne)	4-46
07036L0	Headquarters and Headquarters Company, Infantry Battalion (Airborne)	4-48
07037L0	Rifle Company, Infantry Battalion (Airborne)	4-50
07038L0	Antiarmor Company, Infantry Battalion (Airborne)	4-52
07109L0	Airborne Infantry, Long-Range Surveillance Detachment, Infantry Division (Light)	4-54
08065L0	Medical Battalion, Support Command	4-58
08066L0	Headquarters and Company A, Medical Battalion, Support Command	4-62
08067L0	Forward Support Medical Company, Medical Battalion, Support Command	4-66
11215L0	Signal Battalion	4-68
11216L0	Headquarters and Headquarters Company, Signal Battalion	4-72
11217L0	Command Communications Company, Signal Battalion	4-74
11218L0	Forward Communications Company, Signal Battalion	4-78
12113L0	Division Band	4-82
17207L0	Reconnaissance Troop (Ground), Air Reconnaissance Squadron	4-84
19313L0	Military Police Company	4-86
34265L0	Military Intelligence Battalion, Combat Electronic Warfare and Intelligence	4-90
34266L0	Headquarters, Headquarters and Operations Company, Military Intelligence Battalion, Combat Electronic Warfare and Intelligence	4-92

4-3 FM 101-10-1

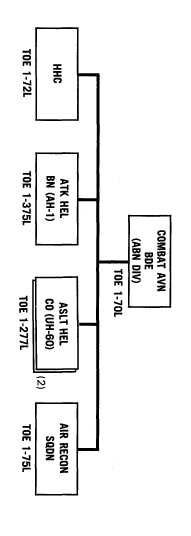
#### CONTENTS

TOE	UNIT	PAGE
34267L0	Collection and Jamming Company, Military Intelligence Battalion, Combat Electronic Warfare and Intelligence	4-94
34268L0	Intelligence and Surveillance Company, Military Intelligence Battalion, Combat Electronic Warfare and Intelligence	4-96
34269L0	Service Support Company, Military Intelligence Battalion, Combat Electronic Warfare and Intelligence	4-98
42055L0	Supply and Transport Battalion, Division Support Command	4-100
42056L0	Headquarters and Supply Company, Supply and Transport Battalion, Support Command	4-102
42057L0	Forward Supply Company, Supply and Transport Battalion, Support Command	4-106
43055L0	Ordnance (Maintenance) Battalion	4-108
43056L0	Headquarters and Light Ordnance (Maintenance) Company (Airborne), Ordnance (Maintenance) Battalion (Airborne)	4-110
43057L0	Forward Support Company, Ordnance (Maintenance) Battalion	4-114
43058L0	Heavy Ordnance (Maintenance) Company (Airborne), Ordnance (Maintenance) Battalion	4-116
44135L0	Air Defense Artillery Battalion, Vulcan/Stinger	4-118
44136L0	Headquarters and Headquarters Battery, Air Defense Artillery Battalion, Vulcan/Stinger	4-120
44137L0	Air Defense Artillery Battery, Vulcan/Stinger, Air Defense Artillery Battalion	4-122
55068L0	Transportation Motor Transport Company, Supply and Transport Battalion	4-124
57000L0	Airborne Division	4-126
57004L0	Headquarters and Headquarters Company	4-128

63052L0	63051L0	57042L0
Headquarters, Headquarters Company and Division Materiel Management Center, Support Command	63051L0 Support Command	57042L0 Headquarters and Headquarters Company, Airborne Division Brigade
4-134	4-132	4-130

45

### COMBAT AVIATION BRIGADE



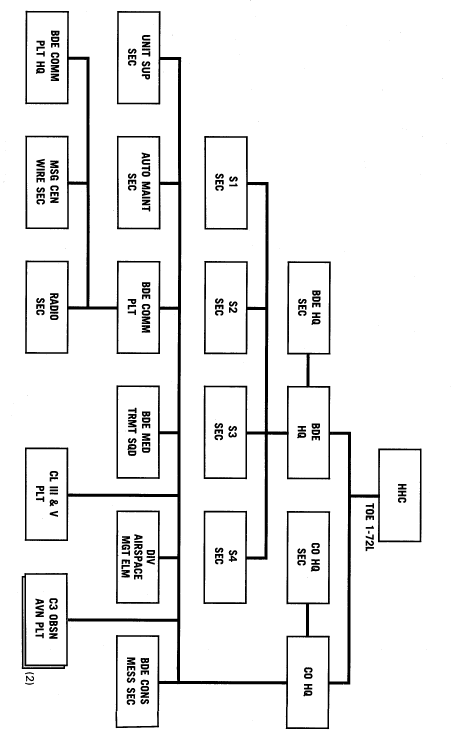
- 1. MISSION. TO PLAN, COORDINATE, AND EXECUTE AVIATION AND/OR COMBINED ARMS OPERATIONS.
- 2. ASSIGNMENT: ORGANIC TO THE AIRBORNE DIVISION, TOE 57000L0.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ATTACK HELICOPTER UNITS FOR RAPID EMPLOYMENT AS A PART OF COMBINED ARMS TEAM TO DESTROY ENEMY FORCES.
- (2) CONDUCTS AIR ASSAULT OPERATIONS.
- (3) MOVES PERSONNEL, SUPPLIES, AND EQUIPMENT IN SUPPORT OF DIVISION OPERATIONS.
- (4) PROVIDES COMMAND AND CONTROL AIRCRAFT SUPPORT TO THE DIVISION.
- (5) PROVIDES AERIAL RECONNAISSANCE, SURVEILLANCE, AND LIMITED SECURITY OPERATIONS IN SUPPORT OF THE DIVISION.
- (6) PROVIDES AIRBORNE COMMUNICATIONS, INTERCEPT, LOCATION, AND JAMMING SUPPORT FOR THE DIVISION.
- (7) PROVIDES DAY AND NIGHT OPERATIONS DURING VISUAL WEATHER CONDITIONS AND

- LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PROVIDES UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT AND AVIATION UNIT MAINTENANCE ON ALL ORGANIC AIRCRAFT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND CORPS FOR PUBLIC AFFAIRS, LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.

- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERV. ICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- (4) THE DIVISION AIRCRAFT MAINTENANCE UNIT, TOE 01973L000, FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (5) THE MEDICAL BATTALION, AIRBORNE DIVISION, TOE 08065L000.
- 4. BASIS OF ALLOCATION. ONE PER AIR. BORNE DIVISION, TOE 57000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-100, COMBAT AVIATION OPERATION. FM 1-300, FLIGHT OPERATIONS AND AIR FIELD MANAGEMENT.

# HEADQUARTERS AND HEADQUARTERS COMPANY AVIATION BRIGADE



- 1. MISSION. PROVIDE COMMAND, CONTROL, AND SUPERVISION OF OPERATIONS OF THE COMBAT AVIATION BRIGADE.
- 2. ASSIGNMENT ORGANIC TO THE AVIATION BRIGADE, AIRBORNE DIVISION, TOE 01070L000.
- 3. CAPABILITIES. A. AT THIS LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, AND STAFF PLANNING FOR BRIGADE OPERATIONS
- (2) ACCEPTS OPERATIONAL CONTROL OF ADDITIONAL AIR AND GROUND MANEUVER UNITS.
- (3) PROVIDES PROPERTY BOOK ACOUNTA-BILITY AND MANAGEMENT FOR ALL UNITS OF THE BRIGADE.
- (4) PROVIDES MESS SUPPORT FOR ALL UNITS (EXCEPT AIR RECONNAISSANCE SQUADRON) OF THE BRIGADE.
- (5) PROVIDES CLASSES III AND V SUPPORT FOR ALL UNITS OF THE BRIGADE.
- (6) PROVIDES COMMAND AND CONTROL AIRCRAFT SUPPORT TO THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

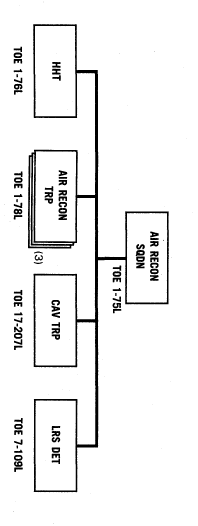
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT AIRCRAFT, QUARTERMASTER, CHEMICAL, AND CONSTRUCTION EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND CORPS FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE, AND LOGISTICAL SERVICES, SUPPLEMENTAL TRANSPORTATION, AND UNIT DISTRIBUTION OF BULK JP-4.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT
- (4) THE HEADQUARTERS AND SERVICE COMPANY ATTACK HELICOPTER BATTALION, TOE 01376L000, FOR AVIATION UNIT MAINTENANCE SUPPORT.
- (5) THE MEDICAL BATTALION, AIRBORNE DIVISION, TOE 08065L000, FOR MEDICAL EVACUATION.
- (6) THE AVIATION MAINTENANCE COMPANY, TOE 01973L000, FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER AVI-ATION BRIGADE (AIRBORNE DIVISION), TOE 01070L000.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT.
- 6. MOBILITY. A. THIS UNIT IS CABABLE OF TRANSPORTING 380,500 POUNDS (23,895 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 128,892 POUNDS (14,720 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATION. FM 1-300, FLIGHT OPERATIONS AND AIR-FIELD MANAGEMENT.

FM 100-5, OPERATIONS.

FM 101-10-1

## AIR RECONNAISSANCE SQUADRON COMBAT AVIATION BRIGADE

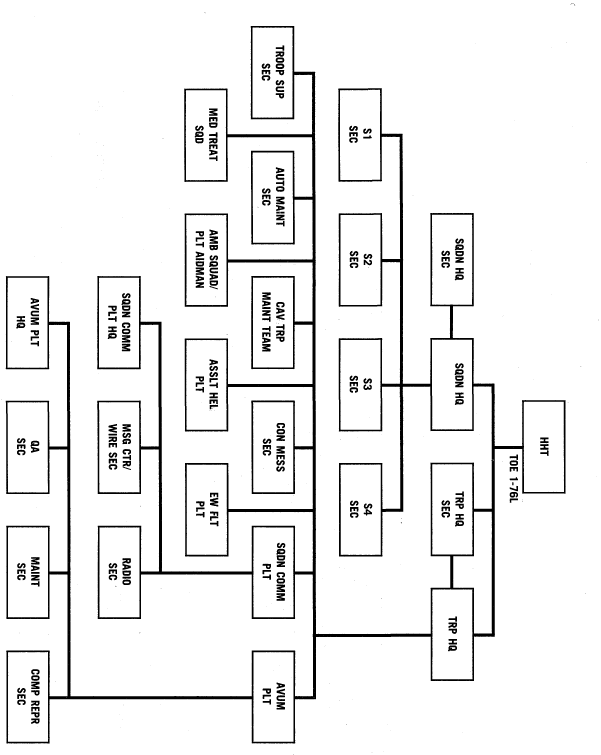


- 1. MISSION. TO PERFORM GROUND AND AERIAL RECONNAISSANCE AND SURVEIL-LANCE, SECURITY, AND SCREENING OPERATIONS; TO CONDUCT INTELLIGENCE AND ELECTRONIC WARFARE MISSIONS; AND TO FACILITATE COMMAND AND CONTROL IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO THE AVIATION BRIGADE, TOE 01070L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS DETAILED GROUND AND AERIAL RECONNAISSANCE INCLUDING NUCLEAR, BIOLOGICAL, AND CHEMICAL RECONNAISSANCE AND SURVEILLANCE WITHIN AND AS NECESSARY TO THE FRONT, FLANK, AND REAR OF DIVISION ON A MISSION BASIS.
- (2) CONDUCTS LIMITED SECURITY, INCLUDING LINES OF COMMUNICATION AND LODGMENT SECURITY AND SCREENING OPERATIONS.
- (3) FACILITATES COMMAND AND CONTROI FOR THE DIVISION COMMANDER, REPORTING INFORMATION IN AN ELECTRONIC COUNTERMEASURES OR NUCLEAR, BIOLOGICAL, AND CHEMICAL ENVIRONMENT THAT IS ESSENTIAL TO MAINTAIN A POSITIVE COMMAND LINK BETWEEN THE DIVISION COMMAND AND SUBORDINATE ELEMENTS.
- (4) CONDUCTS INTERNAL SURVEILLANCE AND RECONNAISSANCE TO FACILITATE REAR OPERATIONS AS WELL AS PLANNING TO CONDUCT THESE OPERATIONS.

- (5) CONDUCTS LONG-RANGE PATROL, ELECTRONIC SURVEILLANCE, ELECTRONIC JAMMING, DIRECTION FINDING, AND RADIO INTERCEPT AS DIRECTED OR IN RESPONSE TO ENEMY ACTIVITY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PERFORMS AVIATION UNIT MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT, ARMAMENT, AND AVIONICS. THIS UNIT ALSO PROVIDES UNIT MAINTENANCE ON OTHER ORGANIC EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON APPROPRIATE UNITS OF THE DIVISION AND CORPS FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, SUPPLEMENTAL TRANSPORTATION, AVIATION INTERMEDIATE MAINTENANCE (AVIM), AND MEDICAL EVACUATION.

- H. THIS UNIT DEPENDS ON THE HEADQUARTERS AND HEADQUARTERS COMPANY, AVIATION BRIGADE, TOE 01072L000, FOR CLASSES III AND V SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER AVIATION BRIGADE, TOE 01070L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-101, AIRCRAFT BATTLEFIELD CONTER-MEASURES AND SURVIVABILITY.
- FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIRFIELD MANAGEMENT.

#### HEADQUARTERS AND HEADQUARTERS TROOP AIR RECONNAISSANCE SQUADRON AVIATION BRIGADE



- 1. MISSION. PROVIDE COMMAND, CONTROL, SUPERVISION, AND PLANNING OF OPERATIONS OF THE AIR RECONNAISSANCE SQUADRON AND TACTICAL MOBILITY OF TROOPS, SUPPLIES, AND EQUIPMENT.
- 2. ASSIGNMENT. ORGANIC TO THE AIR RECONNAISSANCE SQUADRON, AIRBORNE DIVISION, TOE 01075L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, AND STAFF PLANNING FOR SQUADRON OPERATIONS.
- (2) PROVIDES SUPPLY, RELIGIOUS, HEALTH SERVICES SUPPORT, UNITLEVEL ADMINISTRATION, AND SUPPLY MANAGEMENT FOR ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES UNIT MAINTENANCE FOR EQUIPMENT ORGANIC TO ASSIGNED UNITS, EXCEPT QUARTERMASTER, CHEMICAL, AND CONSTRUCTION EQUIPMENT.
- (4) PROVIDES AVIATION UNIT MAINTENANCE FOR ORGANIC SQUADRON AIRCRAFT.
- (5) PROVIDES AIR MOVEMENT OF TROOPS, SUPPLIES, AND EQUIPMENT FOR THE AIR RECONNAISSANCE SQUADRON.
- (6) PROVIDES AIRBORNE COMMUNICATIONS INTERCEPT, LOCATION, AND JAMMING SUPPORT FOR THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND CORPS FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- (4) THE HEADQUARTERS AND HEADQUARTERS COMPANY, AVIATION BRIGADE, TOE 01072L000, FOR CLASSES III AND V SUPPORT.
- (5) THE AVIATION MAINTENANCE COMPANY, TOE 01973L000, FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (6) THE MEDICAL BATTALION, AIRBORNE DIVISION, TOE 08065L000, FOR MEDICAL EVACUATION BATTALION.
- (7) THE HEADQUARTERS, HEADQUARTERS AND OPERATIONS COMPANY, MILITARY INTELLIGENCE, AIRBORNE DIVISION, TOE 34266L000, FOR TASKING OF COLLECTION AND JAMMING MISSIONS.
- (8) SERVICE SUPPORT COMPANY, MILITARY INTELLIGENCE, AIRBORNE DIVISION, TOE 34269L000, FOR INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ELECTRONIC WARFARE/SIGNALS INTELLIGENCE EQUIPMENT IN THE COMBAT ELECTRONIC WARFARE INTELLIGENCE FLIGHT PLATOON.

- 4. BASIS OF ALLOCATION. ONE PER AIR RECONNAISSANCE SQUADRON, AIRBORNE DIVISION, TOE 01075L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 105,000 POUNDS (9,739 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 79,932 POUNDS (8,097 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-101, AIRCRAFT BATTLEFIELD CONTER MEASURES AND SURVIVABILITY.

FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.

FM 1-104, FORWARD ARMING AND REFUEL-ING POINTS.

FM 1-107, AIR-TO-AIR COMBAT.

FM 1-203, FUNDAMENTALS OF FLIGHT. FM 1-240, INSTRUMENT FLYING AND NAVI-

FM 1-300, FLIGHT OPERATIONS AND AIR-FIELD MANAGEMENT. GATION FOR ARMY AVIATORS.

FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FM 17-35, AEROSCOUT PROCEDURES. FM 17-50, ATTACK HELICOPTER OPER-

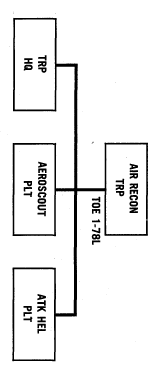
FM 17-50-2, CREW DRILLS FOR AEROSCOUT AND ATTACK HELICOPTERS.

FM17-95-1, AIR CAVALRY PLATOON HANDBOOK.

FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.

FM 100-5, OPERATIONS.

#### AIR RECONNAISSANCE TROOP AIR RECONNAISSANCE SQUADRON AVIATION BRIGADE



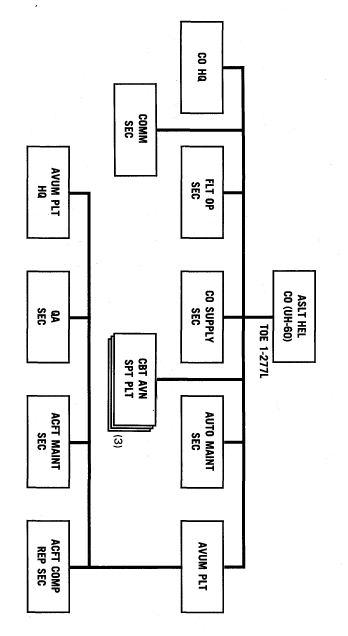
- 1. MISSION. TO PERFORM AERIAL RECONNAISSANCE, SURVEILLANCE, AND LIMITED SECURITY OPERATIONS IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO THE AIR RECONNAISSANCE SQUADRON, AIRBORNE DIVISION, TOE 01075L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS AERIAL RECONNAISSANCE, SURVEILLANCE, AND LIMITED SECURITY OPERATIONS WITHIN THE DIVISION AND AS NECESSARY TO THE FRONT, FLANK, AND REAR OF THE DIVISION.
- (2) ASSISTS IN THE MOVEMENT CONTROL OF DIVISIONAL AND NONDIVISIONAL UNITS WITHIN AND THROUGH THE ASSIGNED AREA OF OPERATION.
- (3) CONDUCTS SURVEILLANCE AND RECONNAISSANCE TO FACILITATE REAR OPERATIONS.
- (4) CONDUCTS SCREENING OPERATIONS FOR LIMITED PERIODS OF TIME.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND CORPS FOR LEGAL, FINANCE, AND PERSONNEL SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE HEADQUARTERS AND HEADQUARTERS TROOP, TOE 01076L000, FOR AVIATION UNIT MAINTENANCE, UNIT MAINTENANCE OF ORGANIC EQUIPMENT, PROCUREMENT, AND DISTRIBUTION OF CLASSES I, II, IV, VI, VII, VIII, AND X TRANSPORTATION.
- (3) THE HEADQUARTERS AND HEADQUARTERS COMPANY, AVIATION BRIGADE, TOE 01072L000, FOR CLASSES III AND V SUPPORT.
- 4. BASIS OF ALLOCATION. THREE PER AIR RECONNAISSANCE SQUADRON, TOE 01075L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 8,000 POUNDS (781 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 4,736 POUNDS (285 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

- FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-101, AIRCRAFT BATTLEFIELD COUN-TERMEASURES AND SURVIVABILITY.
- FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE. FM 1-104, FORWARD ARMING AND REFUELING POINTS.
- FM 1-107, AIR-TO-AIR COMBAT.
  FM 1-240, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR-FIELD MANAGEMENT.

4-15

## ASSAULT HELICOPTER COMPANY AVIATION BRIGADE



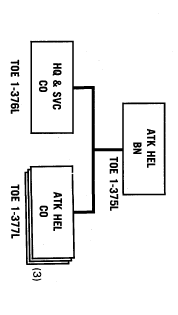
- 1. MISSION. TO PROVIDE TACTICAL MOBILITY OF TROOPS, SUPPLIES, AND EQUIPMENT WITHIN THE COMBAT ZONE.
- 2. ASSIGNMENT. ORGANIC TO AVIATION BRIGADE, AIRBORNE DIVISION, TOE 01070L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES CONTINUOUS DAY AND NIGHT OPERATIONS DURING VISUAL AND MARGINAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS IN SUPPORT OF THE UNITS IN THE COMBAT ZONE.
- (2) PROVIDES AIRLIFT FOR ONE INFANTRY RIFLE COMPANY OR ONE DISMOUNTED MECHANIZED INFANTRY RIFLE COMPANY, IN A SINGLE LIFT WITH 14-SEAT CONFIGURATION, BASED ON 80 PERCENT AVAILABILITY OF ORGANIC AIRCRAFT.
- (3) PROVIDES AIR MOVEMENT OF TROOPS, SUPPLIES, AND EQUIPMENT WITHIN THE COMBAT ZONE.
- (4) PROVIDES BACK-UP AEROMEDICAL EVACUATION WHEN REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PROVIDES MAINTENANCE FOR ALL ORGANIC EQUIPMENT AND AVIATION UNIT MAINTENANCE ON ALL ORGANIC AIRCRAFT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND CORPS FOR LEGAL, FINANCE, PERSONNEL SUPPORT, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE HEADQUARTERS AND HEADQUARTERS COMPANY, AVIATION BRIGADE, TOE 01072L000, FOR PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLY AND MESS SUPPORT, PROPERTY BOOK ACCOUNTABILITY AND MANAGEMENT, HEALTH SERVICES, AND RELIGIOUS SUPPORT.
- (3) THE AVIATION MAINTENANCE COMPANY, TOE 01973L000, FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (4) THE MEDICAL BATTALION, AIRBORNE DIVISION, TOE 08065L000, FOR MEDICAL EVACUATION.
- 4. BASIS OF ALLOCATION. TWO PER AVI-ATION BRIGADE, AIRBORNE DIVISION, TOE 01070L000.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 49,500 POUNDS (4,700 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 64,507 POUNDS (8,264 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY.
- FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
- FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR-FIELD MANAGEMENT.

4-17 FM 101-10-1

# AVIATION BATTALION (ATTACK HELICOPTER) AVIATION BRIGADE



- 1. MISSION. TO DESTROY ENEMY ARMOR, MECHANIZED, AND OTHER FORCES USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM.
- 2. ASSIGNMENT. ORGANIC TO THE AVIATION BRIGADE, AIRBORNE DIVISION, TOE 01070L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ATTACK HELICOPTER UNITS FOR RAPID EMPLOYMENT AS PART OF THE COMBINED ARMS TEAMS.
- (2) PROVIDES AERIAL FIRE SUPPORT FOR THE AIRBORNE DIVISION.
- (3) PROVIDES AERIAL ESCORT FOR AIRBORNE DIVISION UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT CAN PERFORM AVIATION UNIT MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT, ARMAMENT, AND

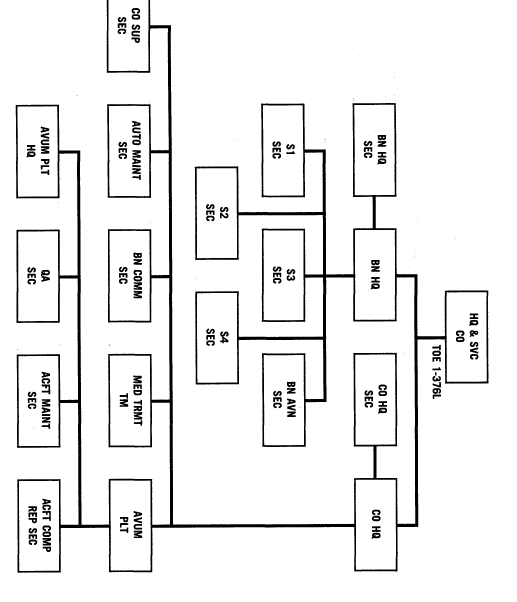
- AVIONICS. THIS UNIT ALSO PROVIDES UNIT MAINTENANCE ON OTHER ORGANIC EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND CORPS FOR LEGAL, RELIGIOUS, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, SUPPLEMENTAL TRANSPORTATION AVIATION INTERMEDIATE MAINTENANCE, AND MEDICAL EVACUATION.
- (2) THE HEADQUARTERS AND HEADQUARTERS COMPANY, AVIATION BRIGADE, TOE 01072L000, FOR CLASSES I, III, AND V SUPPORT
- (3) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (4) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER AVIATION BRIGADE, TOE 01070L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE

- ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-100, COMBAT AVIATION OPERATIONS. FM 1-101, AIRCRAFT BATTLEFIELD CONTER. MEASURES AND SURVIVABILITY.
- FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE. FM 1-104, FORWARD ARMING AND REFUEL-
- ING POINTS.

  FM 1-107, AIR-TO-AIR COMBAT.

  FM 1-203, FUNDAMENTALS OF FLIGHT.
- FM 1-203, FUNDAMENTALS OF FLIGHT. FM 1-240, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR MANAGEMENT.

#### HEADQUARTERS AND SERVICE COMPANY AVIATION BATTALION (ATTACK HELICOPTER) AVIATION BRIGADE



- 1. MISSION. PROVIDE COMMAND, CONTROL, AND SUPERVISION OF OPERATIONS OF THE ATTACK HELICOPTER BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE AVIATION BATTALION (ATTACK HELICOPTER), AVIATION BRIGADE, AIRBORNE DIVISION, TOE 01375L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, AND STAFF PLANNING.
- (2) PROVIDES SUPPLY, HEALTH SERVICES SUPPORT, UNIT LEVEL ADMINISTRATION, AND SUPPLY MANAGEMENT FOR ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES UNIT MAINTENANCE FOR ALL ORGANIC EQUIPMENT (EXCEPT QUARTER-MASTER, CHEMICAL, AND CONSTRUCTION EQUIPMENT) OF ASSIGNED UNITS.
- (4) PROVIDES AVIATION UNIT MAINTENANCE FOR ORGANIC BATTALION AIRCRAFT AND THE AIRCRAFT ASSIGNED TO HEADQUARTERS AND HEADQUARTERS COMPANY, COMBAT AVIATION BRIGADE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND CORPS FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE US AIR FORCE TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE US AIR FORCE AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-10/AFR 105-3 FOR AIR WEATHER SUPPORT.
- (4) THE HEADQUARTERS AND HEADQUARTERS COMPANY, AVIATION BRIGADE, TOE 01072L000, FOR CLASSES I, III, AND V SUPPORT AND RELIGIOUS SUPPORT.
- (5) THE AVIATION MAINTENANCE COMPANY, TOE 01973L000, FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (6) THE MEDICAL BATTALION, AIRBORNE DIVISION, TOE 08065L000, FOR MEDICAL EVACUATION
- 4. BASIS OF ALLOCATION. ONE PER AVIATION BATTALION (ATTACK HELICOPTER), TOE 01375L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 89,000 POUNDS (6,469 CUBIC

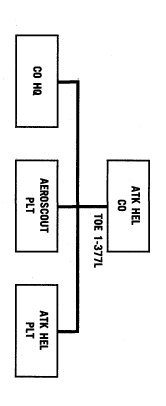
FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 61,171 POUNDS (7,011 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-5, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.

FM 1-55, FLIGHT OPERATIONS.
FM 1-100, COMBAT AVIATION OPERATIONS:
FM 1-101, AIRCRAFT BATTLEFIELD COUNTERMEASURES AND SURVIVABILITY.

#### ATTACK HELICOPTER COMPANY AVIATION BATTALION (ATTACK HELICOPTER) AVIATION BRIGADE



- 1. MISSION. TO DESTROY ENEMY FORCES USING FIRE AND MANEUVER AS AN ARMS TEAM. INTEGRATED MEMBER OF THE COMBINED
- BRIGADE, AIRBORNE DIVISION, TOE 01375L000 2. ASSIGNMENT. ORGANIC TO AVIATION BATTALION (ATTACK HELICOPTER), AVIATION
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- AS A MEMBER OF THE COMBINED ARMS TEAM. MENTS FOR ENGAGEMENT OF ENEMY FORCES (1) PROVIDES ATTACK HELICOPTER ELE-
- THE AIRBORNE DIVISION. (2) PROVIDES AERIAL FIRE SUPPORT FOR
- BORNE DIVISION OPERATIONS (3) PROVIDES AERIAL ESCORT FOR AIR-
- TIONAL CAPABILITIES IN DECREMENTS OF TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 ADAPT THIS TABLE FOR REDUCED OPERA-B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- OF THE UNIT'S AREA OR INSTALLATION. CAN ASSIST IN THE COORDINATED DEFENSE E. INDIVIDUALS OF THIS ORGANIZATION

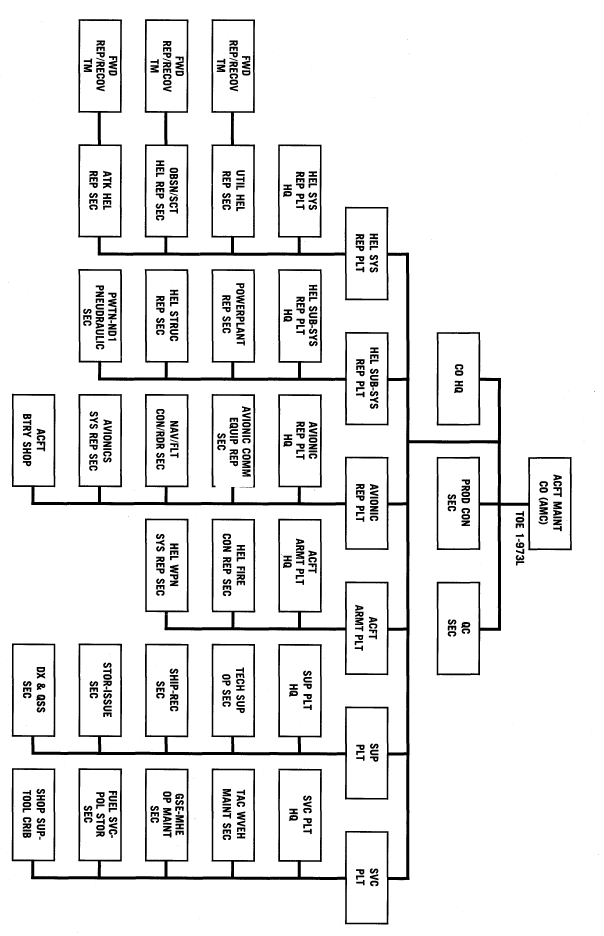
### F. THIS UNIT DEPENDS ON -

- SUPPLEMENTAL TRANSPORTATION. NEL AND ADMINISTRATIVE SERVICES, AND AND CORPS FOR LEGAL, FINANCE, PERSON (1) APPROPRIATE UNITS OF THE DIVISION
- SUPPORT. CHEMICAL PORT, AND NUCLEAR, BIOLOGICAL, AND AND DISTRIBUTION OF CLASSES II, IV, VI, VII, ORGANIC EQUIPMENT, AND PROCUREMENT MAINTENANCE, UNIT MAINTENANCE OF COMPANY, TOE 01376L000, FOR AVIATION UNIT VIII, IX, AND SUPPLIES, HEALTH SERVICE SUP (2) THE HEADQUARTERS AND SERVICE EQUIPMENT MAINTENANCE
- MANAGEMENT. 01072L000, FOR CLASSES I, III, AND V SUPPORT TERS COMPANY, AVIATION BRIGADE, TOE AND PROPERTY BOOK ACCOUNTABILITY AND (3) THE HEADQUARTERS AND HEADQUAR
- 4. BASIS OF ALLOCATION. THREE PER TOE 01375L000. AVIATION BATTALION (ATTACK HELICOPTER)
- AR 310-25.) CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE 5. CATEGORY. THIS UNIT IS DESIGNATED A
- FEET) OF ASSIGNED EQUIPMENT WITH 6. MOBILITY. A. THIS UNIT IS CAPABLE OF ORGANIC VEHICLES. TRANSPORTING 6,000 POUNDS (781 CUBIC
- FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION. B. THIS UNIT HAS 5,639 POUNDS (371 CUBIC

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- TERMEASURES AND SURVIVABILITY. FM 1-101, AIRCRAFT BATTLEFIELD COUN FM 1-100, COMBAT AVIATION OPERATIONS
- ARMY AIR TRAFFIC IN A COMBAT ZONE. FM 1-103, AIRSPACE MANAGEMENT AND
- ING POINTS. FM 1-104, FORWARD ARMING AND REFUEL
- FM 1-107, AIR-TO-AIR COMBAT.
- GATION FOR ARMY AVIATORS. FM 1-240, INSTRUMENT FLYING AND NAVI FM 1-203, FUNDAMENTALS OF FLIGHT
- FIELD MANAGEMENT. FM 1-300, FLIGHT OPERATIONS AND AIR-
- WITHIN THE DIVISION FM 11-50, COMBAT COMMUNICATIONS
- FM 17-35, AEROSCOUT PROCEDURES

FM 101-10-1

## AVIATION MAINTENANCE COMPANY DIVISION SUPPORT COMMAND



- EVACUATION. INCLUDE AIRCRAFT ARMAMENT AND AVION-PARTS SUPPLY SUPPORT TO DIVISION UNITS TO UNIT MAINTENANCE, AND AVIATION REPAIR MEDIATE MAINTENANCE, BACK-UP AVIATION 1. MISSION. TO PROVIDE AVIATION INTER-AND AIRCRAFT RECOVERY
- SION, TOE 63051L000. SION SUPPORT COMMAND AIRBORNE DIVI-2. ASSIGNMENT. ORGANIC TO THE DIVI-
- 3. CAPABILITIES. A. THIS UNIT -
- MANHOURS OF PRODUCTIVE MAINTENAN (APPROXIMATE): (1) PROVIDES THE FOLLOWING ANNUAL

OBSN/SC

ATTACK TACTICA

		LEVELS		AT 75%
	<u> </u>	12	ယ	REQUIRED
L TRANS HEL REP	27,000	27,000	27,000	32,400
HELICOPTER REP	16,200	16,200	16,200	21,600
COUT HEL REP	16,200	16,200	16,200	24,300
OWER PLANT REP	16,200	16,200	16,200	27,000
OWER TRAIN REP	13,500	13,500	13,500	13,500
FT ELECTRICIAN	5,400	5,400	5,400	5,400
RUCTURAL REP	18,900	18,900	18,900	24,300
NEUDRAULICS REP	8,100	8,100	8,100	10,800
ON MACHINIST	2,700	2,700	2,700	5,400
CS COMM-EQUIP REP	21,600	21,600	21,600	21,600
OS SPEC EQUIP REP	16,200	16,200	16,200	43,200
V/FLT CON EQUIP REP	16,200	16,200	16,200	10,800
CS MECHANIC	8,100	8,100	5,400	2,700
E CONTROL SYS REP	40,500	40,500	40,500	16,200
APONS SYS REP	8,100	8,100	8,100	18,900
ATTERY SERVICE	8,100	8,100	5,400	8,100
ECHNICAL INSP	29,700	29,700	29,700	32,400

ACFT PN ACFT ST AIRCRAI ACFT PO ACFT PO

PRECISI

NOTE: 1. MAINTENANCE CAPABILITY BASED ON CATEGORY II UNIT PERSONNEL BEING AVAILABLE FOR 2700 HOURS OF PRODUCTION ANNUALLY, BASED ON DEPARTMENT OF THE ARMY WARTIME FLYING HOURS AS STATED IN

ACFT BA HEL WE HEL FIR AVIONIC AVN NA AVIONIC AVIONIC

ACFT TE

- 'n WHEN ORGANIZED UNDER STANDARD REQUIREMENT CODE 01973L000, THIS UNIT IS DESIGNED TO SUP-PORT 43 UH-60, 33 AH-1S, 43 OH-58C, AND 3 EH-60.
- ώ THESE CAPABILITIES EQUATE TO 84% (APPROXIMATE) OF REQUIRED DIVISIONAL AVIATION INTERMEDIATE MAINTENANCE SUPPORT REQUIRED.

- RELATED ITEMS. FLOAT FOR SELECTED AVIATION/AVIATION (2) MAINTAINS OPERATIONAL READINESS
- PORT TEAMS FOR MAINTENANCE ASSISTANCE, RECOVERY AND EVACUATION. TECHNICAL ASSISTANCE, AND AIRCRAFT (3) PROVIDES MOBILE MAINTENANCE SUP
- CLASS IX REPAIR PARTS. AVIATION AUTHORIZED STOCKAGE LIST OF (4) STORES AND CONTROLS DIVISIONAL
- EXCHANGE SYSTEM AND FUNCTION FOR (5) ESTABLISHES AND OPERATES A DIRECT

NCE	

- G. THIS UNIT DEPENDS ON -
- SION OR CORPS FOR HEALTH SERVICES SUP MENT REPAIR AND COMMUNICATIONS SECURITY EQUIP PERSONNEL AND ADMINISTRATIVE SERVICES PORT, RELIGIOUS, LEGAL, MESSING, FINANCE, (1) APPROPRIATE ELEMENTS OF THE DIVI
- RELOCATION. PLEMENTAL TRANSPORT DURING A UNIT ABLE AIRCRAFT, MOVEMENT OF REPAIRABLE HELICOPTER AIRLIFT OF DOWNED, RECOVER. ITEMS TO EVACUATION POINTS, AND SUP (2) AREA TRANSPORTATION SUPPORT FOR
- (AGGREGATE) PREPLANNED WORKLOAD ACCOMPLISHMENT OF APPROXIMATELY A 24% TENANCE COMPANY, TOE 55-459J300, FOR (3) CORPS AVIATION INTERMEDIATE MAIN

ITEMS. SELECTED REPAIRABLE AVIATION-RELATED

10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-TO APPROXIMATELY 80% FOR LEVEL 3. B. THE COLUMNS UNDER LEVELS 2 AND 3

ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B

CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1

IN THE COORDINATED DEFENSE OF THE

E. INDIVIDUALS OF THIS UNIT CAN ASSIST

4-26FM 101-10-1

- 4. BASIS OF ALLOCATION. ONE PER DIVISION SUPPORT COMMAND, AIRBORNE DIVISION, TOE 63051L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 635,500 POUNDS (18,475 CUBIC

FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 437,457 POUNDS (51,659 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

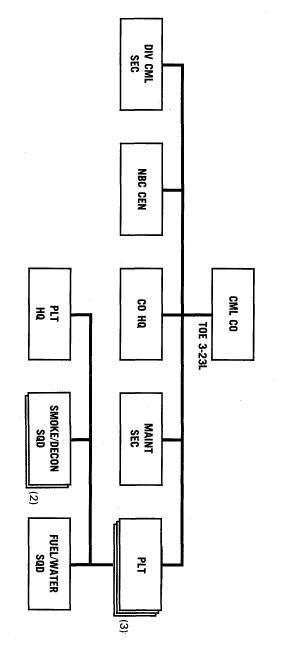
AR 750-1, ARMY MATERIEL MAINTENANCE CONCEPTS AND POLICIES.
FM 1-500, ARMY AVIATION MAINTENANCE.
FM 55-411, ARMY AIRCRAFT CONTROL AND

TECHNICAL INSPECTION.

4-27

FM 101-10-1

# CHEMICAL COMPANY (SMOKE/DECONTAMINATION)



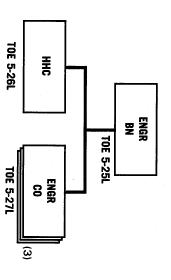
- 1. MISSION. TO PROVIDE NUCLEAR, BIOLOGICAL, AND CHEMICAL EQUIPMENT DECONTAMINATION AND/OR SMOKE SUPPORT TO AN AIRBORNE/AIR ASSAULT DIVISION.
- **2. ASSIGNMENT.** TO DIVISION (AIR BORNE/AIR ASSAULT).
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES NUCLEAR, BIOLOGICAL, AND CHEMICAL STAFF SUPPORT TO THE AIRBORNE AND AIR ASSAULT AIRBORNE DIVISIONS.
- (2) OPERATES UP TO SIX EQUIPMENT DECONTAMINATION SITES. EACH SITE IS CAPABLE OF DECONTAMINATING UP TO FOUR TACTICAL VEHICLES PER HOUR.
- (3) PROVIDES SMOKE HAZE OF UP TO SIX KILOMETERS IN WIDTH AND SEVERAL KILO-METERS IN DEPTH, DEPENDING ON THE WEATHER CONDITIONS.
- B. INDIVIDUAL PLATOONS ARE NOT CAPABLE OF PERFORMING SIMULTANEOUS SMOKE AND DECONTAMINATION OPERATIONS. HOWEVER, THE COMPANY CAN BE TAILORED TO RESPOND TO NEEDS FOR BOTH SMOKE AND DECONTAMINATION SUPPORT.

- C. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ALL ORGANIC EQUIPMENT.
- H. WHEN ASSIGNED TO AN AIRBORNE UNIT, ALL PERSONNEL WILL HAVE SPECIAL QUALIFICATION IDENTIFIER OF (P), PARACHUTIST.
- I. THIS UNIT DEPENDS ON -
- (1) THE SUPPORTED UNIT FOR 10 ADDITIONAL PERSONNEL TO AUGMENT EACH EQUIPMENT DECONTAMINATION SITE.

- (2) THE APPROPRIATE ELEMENTS OF DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, LOGISTICAL, FOOD SERVICE, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER AIRBORNE DIVISION, TOE 57000H4/57000L, AND AIR ASSAULT DIVISION, TOE 67000J500.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- G. MOBILITY. THIS UNIT IS CAPABLE OF TRANSPORTING 359,500 POUNDS (20,150 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 89,650 POUNDS (7,300 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-87, NUCLEAR, BIOLOGICAL, AND CHEMICAL (NBC) RECONNAISSANCE AND DECONTAMINATION OPERATIONS.

4-29 FM 101-10-1

### ENGINEER BATTALION



- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE AIRBORNE DIVISION BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS.
- B. TO PERFORM AIRBORNE INFANTRY COMBAT MISSIONS WHEN REQUIRED.
- 2. ASSIGNMENT: ORGANIC TO AIRBORNE DIVISION, TOE 57000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ADVICE TO THE DIVISION COMMANDER, HIS STAFF, AND OTHER COMMANDERS AND THEIR STAFFS ON ENGINEER CAPABILITIES AND REQUIREMENTS NECESSARY FOR THE EFFECTIVE PLANNING AND EXECUTION OF ENGINEER COMBAT MISSIONS IN DIVISION OPERATIONS.
- (2) PLANS, SUPERVISES, AND COORDINATES ACTIVITIES OF ASSIGNED, ATTACHED, AND SUPPORTING ENGINEER UNITS ENGAGED IN MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS AND GENERAL ENGINEER-ING TASKS.
- (3) PREPARES AND MAINTAINS EXPEDIENT COMBAT ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS AND EGRESS, BLOCKING POSITIONS AND RIVER CROSSING SITES, AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (4) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (5) PERFORMS OBSTACLE AND MINEFIELD BREACH OPERATIONS.
- (6) CONDUCTS ENGINEER RECONNAIS SANCE AND PROVIDES ENGINEER INTELLIGENCE INFORMATION FOR THE DIVISION.

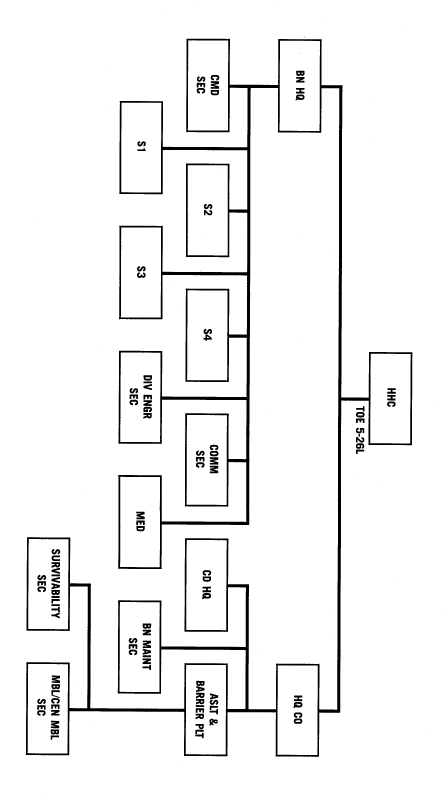
- (7) PROVIDES FIELD ENGINEERING ADVICE TO ALL DIVISIONAL ELEMENTS AND PROVIDES ASSISTANCE AND EQUIPMENT SUPPORT TO MANEUVER UNITS IN PREPARATION OF STRONG POINTS AND FIGHTING POSITIONS FOR WEAPON SYSTEMS WHEN REQUIRED.
- (8) PLANS FOR AND ASSISTS IN THE EMPLACEMENT OF MINES.
- (9) CREATES OTHER OBSTACLES TO DEGRADE ENEMY MOBILITY INCLUDING BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- (10) EXECUTES DEMOLITION TARGETS SUCH AS DESTRUCTION OF BRIDGES AND CRATERING OF ROADS, RAILROADS, ABATIS, AND AIRFIELD RUNWAYS.
- (11) PLANS FOR THE EMPLOYMENT OF ATOMIC DEMOLITIONS MUNITIONS AND SUPPORTS ENGINEER REQUIREMENTS AT THE EMPLACEMENT AND FIRING SITES.
- (12) PROVIDES UNIT LEVEL HEALTH SERVICES SUPPORT, EXCEPT EVACUATION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND FIELD FEEDING.
- (2) THE ENGINEER LIGHT EQUIPMENT COMPANY, AIRBORNE, TOE 05054H300, AND ENGINEER BATTALION, COMBAT, AIRBORNE, TOE 05195H500, FOR SUPPLEMENTAL COMBAT ENGINEER SUPPORT AND CONSTRUCTION AND MAINTENANCE OF ASSAULT LANDING STRIPS, LOWALTITUDE PARACHUTE EXTRACTION SYSTEM ZONES, AND ROADS.
- (3) THE ATOMIC DEMOLITION MUNITION TEAMS, TOE 05057H2MA, 05057H2MB, AND 05057H2MC FOR ATOMIC DEMOLITION MUNITION EMPLOYMENT.
- (4) THE DIVISION MEDICAL BATTALION FOR HEALTH SERVICES SUPPORT INCLUDING EVACUATION.
- 4. BASIS OF ALLOCATION. ONE PER AIR-BORNE DIVISION, TOE 57.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-100, ENGINEER COMBAT OPERATIONS FM 5-101, MOBILITY.

FM 5-102, COUNTERMOBILITY.

# HEADQUARTERS AND HEADQUARTERS COMPANY ENGINEER BATTALION



- THE ENGINEER BATTALION, AIRBORNE 1. MISSION. A. TO PROVIDE AN ENGINEER SPECIAL STAFF SECTION FOR THE DIVISION AND TO PROVIDE COMMAND AND STAFF FOR DIVISION.
- SUPPLY SUPPORT FOR THE ENGINEER BAT COMMUNICATIONS, RECONNAISSANCE, AND B. TO PROVIDE UNIT LEVEL ADMINISTRA-TION; HEALTH SERVICES; AND MAINTENANCE,
- HEADQUARTERS COMPANY, WHEN REQUIRED BAT MISSIONS OF A HEADQUARTERS AND TO PERFORM AIRBORNE INFANTRY COM
- 05025L000. BATTALION, AIRBORNE 2. ASSIGNMENT. ORGANIC TO ENGINEER DIVISION, TOE
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- SUPERVISION OF DIVISION ENGINEER OPER ATIONS, INCLUDING ATTACHED ENGINEER  ${
  m TROOPS}$ (1) PROVIDES STAFF PLANNING AND
- AND FOR THE DIVISION. INFORMATION FOR THE ENGINEER BATTALION (2) PROVIDES ENGINEER INTELLIGENCE
- EXCEPT EVACUATION. ICES SUPPORT TO THE ENGINEER BATTALION (3) PROVIDES UNIT LEVEL HEALTH SERV.
- OPERATORS FOR SUBORDINATE UNITS. AIR ASSAULT ENGINEER EQUIPMENT WITH (4) PROVIDES ADDITIONAL AIRBORNE AND
- (5) PROVIDES BATTALION LEVEL LOGISTICS
- MENT OF ATOMIC DEMOLITIONS MUNITIONS (6) PROVIDES PLANNING FOR EMPLOY

- EMPLOYMENT OF ENGINEER TROOPS INCLUDING PORTED UNITS ON ENGINEERING MATTERS (7) PROVIDES TECHNICAL ADVICE TO SUP-RECOMMENDATIONS FOR
- TION FOR THE BATTALION (8) PROVIDES UNIT LEVEL ADMINISTRA-
- ION EXCEPT MEDICAL. ON ALL EQUIPMENT ORGANIC TO THE BATTAL-(9) PROVIDES UNIT LEVEL MAINTENANCE
- ADAPT THIS TABLE FOR REDUCED OPERA-10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TIONAL CAPABILITIES IN DECREMENTS OF TO APPROXIMATELY 80% FOR LEVEL 3. B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- DEFENSE OF THE UNIT'S AREA OR INSTAL-CHAPLAIN, CAN ASSIST IN THE COORDINATED EXCEPT MEDICAL PERSONNEL AND THE LATION. E. INDIVIDUALS OF THIS ORGANIZATION,
- <u>;=</u>j THIS UNIT DEPENDS ON
- SION OR CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES (1) APPROPRIATE ELEMENTS OF THE DIVI-
- INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS. PLIES AND EQUIPMENT FOR AIRDROP AND PACKAGING, RIGGING, AND LOADING OF SUP INSPECTION AND TECHNICAL ASSISTANCE IN MENT SUPPORT COMPANY, TOE 10337H300, FOR (2) THE QUARTERMASTER AIRDROP EQUIP-

- FOR FIELD FEEDING. HEADQUARTERS COMPANY, TOE 57004L000, (3) THE DIVISION HEADQUARTERS AND
- DIVISION LEVEL HEALTH SERVICES SUPPORT INCLUDING EVACUATION. (4) THE DIVISION MEDICAL BATTALION FOR
- ENGINEER BATTALION, AIRBORNE DIVISION, 4. BASIS OF ALLOCATION. ONE PER TOE 05025L000.
- AR 310-25.) CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE 5. CATEGORY. THIS UNIT IS DESIGNATED A
- FEET) OF ASSIGNED EQUIPMENT WITH **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 119,000 POUNDS (7,100 CUBIC ORGANIC VEHICLES.
- CUBIC FEET) OF ASSIGNED REQUIRING TRANSPORTATION. B. THIS UNIT HAS 43,900 POUNDS (3,400 EQUIPMENT
- OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE 7. DOCTRINE. THE FOLLOWING DOCTRINAL

FM 5-101, MOBILITY. FM 5-100, ENGINEER COMBAT OPERATIONS.

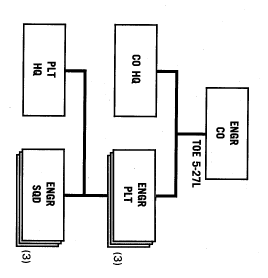
FM 5-102, COUNTERMOBILITY

AIR FORCE AIRCRAFT. FM 55-12, MOVEMENT OF ARMY UNITS IN

FM 100-5, OPERATIONS

4-33 FM 101-10-1





- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE AIRBORNE DIVISION BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS.
- B. TO PERFORM AIRBORNE INFANTRY COMBAT MISSIONS WHEN REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE ENGINEER BATTALION, AIRBORNE DIVISION, TOE 05025L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ENGINEER SUPPORT FOR COMBINED ARMS OPERATIONS OF THE AIRBORNE INFANTRY BRIGADE.
- (2) PERFORMS PIONEER TASKS AND COOR-DINATES EXECUTION OF MORE COMPLEX MIS-SIONS BY TASK ORGANIZED PACKAGES OF CORPS ENGINEER ASSETS.
- (3) PROVIDES ENGINEER RECONNAIS-SANCE FOR THE ENGINEER BATTALION AND AIRBORNE DIVISION.
- (4) ASSISTS IN THE EMPLACEMENT AND REMOVAL OF OBSTACLES, INCLUDING MINES AND BOOBY TRAPS.
- (5) PROVIDES TECHNICAL ADVICE TO SUPPORT UNITS OF ENGINEERING MATTERS INCLUDING RECOMMENDATIONS FOR EMPLOYMENT OF ENGINEER TROOPS.
- (6) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE QUARTERMASTER AIRDROP EQUIPMENT SUPPORT COMPANY, TOE 10337H300, FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP AND INSPECTION AND PACKING OF PARACHUTES.
- (3) THE HEADQUARTERS AND HEADQUARTERS COMPANY, ENGINEER BATTALION, TOE 05026L000, FOR UNIT LEVEL MAINTENANCE OF ALL ORGANIC EQUIPMENT, UNIT LEVEL ADMINISTRATION, AND HEALTH SERVICES SUPPORT.
- (4) THE FORWARD SUPPLY COMPANY, TOE 42057L000, FOR FIELD FEEDING.
- 4. BASIS OF ALLOCATION. THREE PER ENGINEER BATTALION, AIRBORNE DIVISION, TOE 05025L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 43,000 POUNDS (4,200 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 21,000 POUNDS (1,350 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

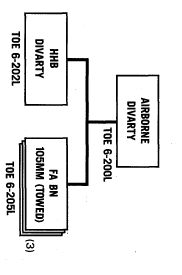
FM 5-100, ENGINEER COMBAT OPERATIONS FM 5-101, MOBILITY.

FM 5-102, COUNTERMOBILITY.

FM 55-12, MOVEMENT OF ARMY UNITS IN AIR FORCE AIRCRAFT.

FM 100-5, OPERATIONS.

#### DIVISION ARTILLERY



- 1. MISSION. TO PROVIDE FIELD ARTILLERY FIRES IN SUPPORT OF AN AIRBORNE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO AN AIR BORNE DIVISION, TOE 57000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS, CONTROLS, AND PROVIDES ADMINISTRATIVE SUPERVISION OF THE OPERATIONS OF ORGANIC AND ATTACHED UNITS.
- (2) SUPPORTS THE DIVISION MANEUVER ELEMENTS WITH CONTINUOUS, TIMELX, CLOSE, AND EFFECTIVE FIRES.
- (3) DELIVERS COUNTERFIRES THROUGH. OUT THE RANGE OF ORGANIC, ATTACHED, AND SUPPORTING WEAPONS SYSTEMS.
- (4) ADDS DEPTH TO COMBAT BY DELIVER-ING FIELD ARTILLERY FIRES THROUGHOUT THE BATTLE AREA.
- (5) CONTROLS AND EXECUTES THE DIVISION'S COUNTERFIRE MISSION.
- (6) PROVIDES THE FIELD ARTILLERY FIRE SUPPORT ELEMENT OF THE DIVISION TACTICAL OPERATIONS CENTER (MAIN) AND TACTICAL COMMAND POST.
- (7) ACQUIRES TARGETS BY MEANS OF COUNTERMORTAR RADARS AND GROUND OBSERVATION.

- (8) PROVIDES SURVEY CONTROL AND METEOROLOGICAL DATA FOR UNITS OPERATING IN THE DIVISION FORWARD AREA.
- (9) PROVIDES FIRE SUPPORT COORDINATION SECTIONS AND FIRE SUPPORT TEAMS FOR OBSERVED FIRE SUPPORT AND FIRE SUPPORT COORDINATION TO MANEUVER UNITS OF THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. PERSONNEL OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, PERSONNEL AND ADMINISTRATIVE SUPPORT, AND DEPENDS ON CORPS FOR FINANCE SERVICES.

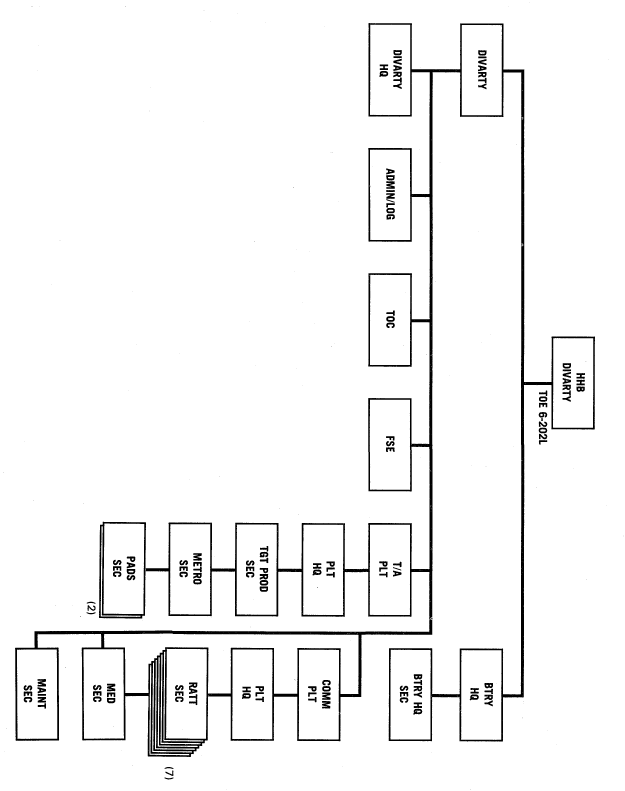
- (2) APPROPRIATE ELEMENTS OF THE DIVISION TO PROVIDE TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING SUPPLIES AND EQUIPMENT FOR AIRDROP, AND INSPECTION AND PACKING OF PARACHÚTES FOR AIRDROP OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER AIRBORNE DIVISION, TOE 57000L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** SEE INDIVIDUAL TABLES OF ORGANIZATION AND EQUIPMENT FOR MOBILITY STATEMENTS.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.

FM 6-20-2J, DIVISION ARTILLERY, FIELD ARTILLERY BRIGADE AND CORPS ARTILLERY HEADQUARTERS.

4-37 FM 101-10-1

# HEADQUARTERS AND HEADQUARTERS BATTERY DIVISION ARTILLERY



- 1. MISSION. TO PROVIDE COMMAND AND CONTROL AND ADMINISTRATIVE SUPERVISION OF THE ORGANIC AND ATTACHED FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO AN AIRBORNE DIVISION ARTILLERY, TOE 06200L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PLANS, SUPERVISES, COORDINATES, AND CONTROLS OPERATIONS OF THE ORGANIC AND ATTACHED UNITS OF THE DIVISION ARTILLERY.
- (2) PROVIDES SURVEY CONTROL FOR THE ORGANIC AND ATTACHED UNITS OF THE DIVISION ARTILLERY.
- (3) PROVIDES UNIT HEALTH SERVICE SUPPORT TO INCLUDE A MEDICAL SECTION.
- (4) PROVIDES UNIT LEVEL ADMINISTRA-TION TO ASSIGNED OR ATTACHED UNITS.
- (5) PROVIDES UNIT LEVEL MAINTENANCE ON ORGANIC VEHICLES AND POWER GENER-ATOR EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA-TIONAL CAPABILITIES IN DECREMENTS OF

- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. PERSONNEL OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) THE APPROPRIATE ELEMENTS OF DIVISION FOR LEGAL, PERSONNEL AND ADMINISTRATIVE SUPPORT, AND DEPENDS ON CORPS FOR FINANCE SERVICES.
- (2) DIVISION AND CORPS TO PROVIDE TECHNICAL ASSISTANCE IN PACKING RIGGING AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER AIRBORNE DIVISION ARTILLERY, TOE 062001.000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

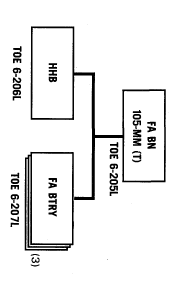
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 89,000 POUNDS (7,423 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

  B. THIS UNIT HAS 55,003 POUNDS (4,388 CUBIC FEET) OF ASSIGNED EQUIPMENT
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

REQUIRING TRANSPORTATION.

- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-15, FIELD ARTILLERY METEOROLOGY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
  OPERATIONS.
- FM 6-20-2J, DIVISION ARTILLERY, FIELD ARTILLERY BRIGADE, AND CORPS ARTILLERY HEADQUARTERS.
- FM 6-161, FIELD ARTILLERY RADAR SYSTEMS.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 100-5, OPERATIONS.

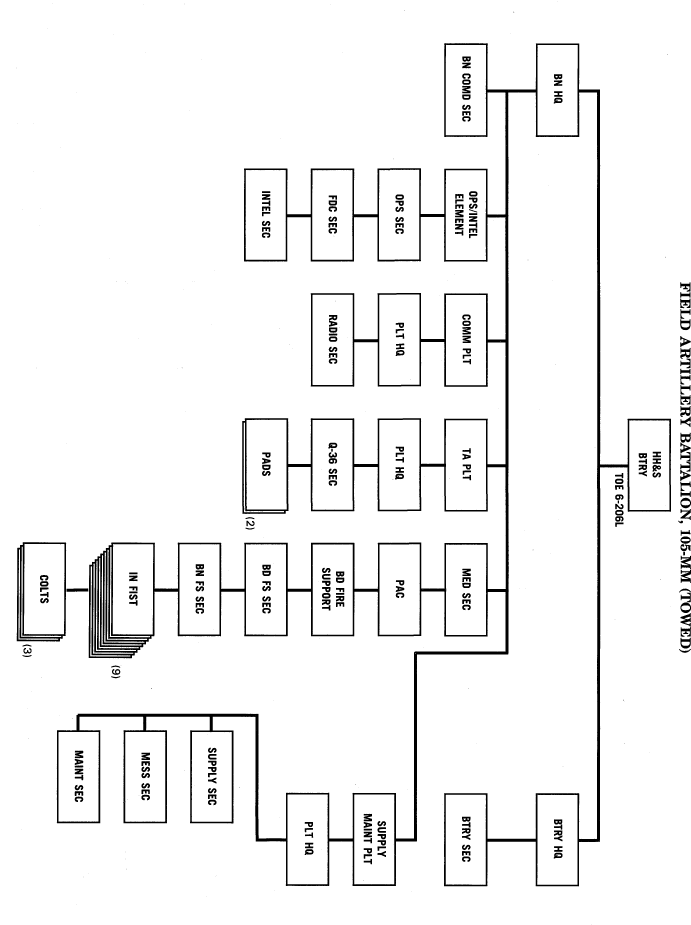
#### FIELD ARTILLERY BATTALION 105-MM (TOWED)



- 1. MISSION. A. TO PROVIDE FIELD ARTILLERY FIRES IN DIRECT SUPPORT OF A MANEUVER BRIGADE.
- B. TO REINFORCE THE FIRES OF OTHER FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE AIR BORNE DIVISION ARTILLERY, TOE 06200L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES TIMELY AND CONTINUOUS ARTILLERY FIRES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. PERSONNEL IN THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) THE APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) DIVISION AND CORPS TO PROVIDE TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS.
- 4. BASIS OF ALLOCATION. THREE PER AIRBORNE DIVISION ARTILLERY, TOE 06200L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- **6. MOBILITY.** FOR MOBILITY, SEE THE APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
  OPERATIONS.
- FM 6-20-1J, FIELD ARTILLERY CANNON BATTALION.
- FM 6-30, OBSERVED FIRE PROCEDURES.
  FM 6-40, THE FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, THE FIELD ARTILLERY CANNON BATTERY.
- FM 6-121, FIELD ARTILLERY TARGET ACQUI-TION.

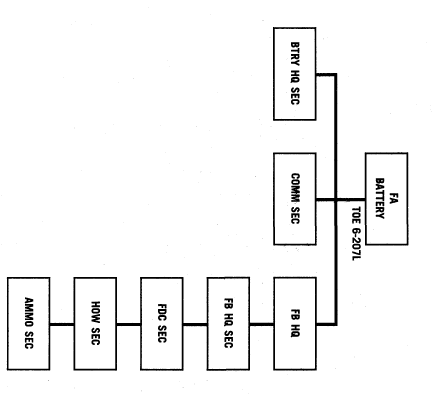


- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND ADMINISTRATIVE SUPERVISION OF ORGANIC AND ATTACHED FIELD ARTILLERY UNITS; TO PROCURE AND DISTRIBUTE ALL CLASSES OF SUPPLIES TO UNITS OF THE BATTALION, MAINTAIN SUPPLY RECORDS, AND PROVIDE AMMUNITION; AND TO SERVICE AND PROVIDE UNIT MAINTENANCE NOT WITHIN THE CAPABILITIES OF THE BATTERIES.
- 2. ASSIGNMENT. ORGANIC TO THE FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE 06205L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PLANS, SUPERVISES, COORDINATES, AND CONTROLS OPERATIONS OF ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- (2) PROVIDES SURVEY CONTROL FOR THE BATTALION AND ATTACHED UNITS.
- (3) PROVIDES UNIT HEALTH SERVICE SUPPORT TO INCLUDE A BATTALION TREATMENT STATION AND AIDMEN TO THE BATTERIES.
- (4) PROVIDES UNIT LEVEL ADMINISTRATION TO ASSIGNED AND ATTACHED UNITS.
- (5) PROCURES AND DISTRIBUTES ALL CLASSES OF SUPPLIES.
- (6) PROVIDES UNIT MAINTENANCE ON ORGANIC VEHICLES, POWER GENERATOR

- EQUIPMENT AND WEAPONS SYSTEMS, LESS MEDICAL.
- (7) MAINTAINS THE BATTALION'S SUPPLY RECORDS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. PERSONNEL IN THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON —
- (1) THE APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) DIVISION AND CORPS TO PROVIDE TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP, AND INSPECTION AND

- PACKING OF PARACHUTES FOR AIRDROP OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION, TOE 06205L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 100,000 POUNDS (8,079 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 55,777 POUNDS (4,805 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1J, FIELD ARTILLERY CANNON BATTALION.
- FM 6-30, OBSERVED FIRE PROCEDURES.
  FM 6-40, FIELD ARTILLERY CANNON GUNNERY.

### FIELD ARTILLERY BATTALION

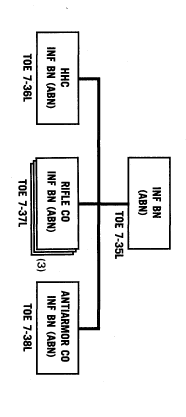


- 1. MISSION. A. TO DESTROY, NEUTRALIZE, AND SUPPRESS THE ENEMY BY CANNON FIRE.
- 2. ASSIGNMENT. ORGANIC TO THE FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE 06206L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES CONVENTIONAL, 105-MM FIRES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- DETHE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. PERSONNEL IN THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- F. WITHIN THE CAPABILITIES OF THE ASSIGNED MECHANICS AND THEIR LIMITED EQUIPMENT, THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE (LESS SCHEDULED MAINTENANCE) ON ORGANIC VEHICLES, POWER GENERATOR EQUIPMENT, AND ORGANIC WEAPONS SYSTEMS.
- G. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY FOR:
- A. UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONIC EQUIPMENT
- B. UNIT LEVEL PERSONNEL ADMINIS TRATION AND MEDICAL SUPPORT.
- C. UNIT LEVEL MAINTENANCE ON ORGANIC VEHICLES, POWER GENERATOR EQUIPMENT, AND WEAPONS SYSTEMS.
- (2) THE APPROPRIATE ELEMENT OF DIVISION OR CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

- 4. BASIS OF ALLOCATION. THREE PER FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE 06205L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 58,000 POUNDS (4,544 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 16,913 POUNDS (1,246 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1J, FIELD ARTILLERY CANNON BATTALION.

## **INFANTRY BATTALION (AIRBORNE)**



- 1. MISSION. TO CLOSE WITH BY MEANS OF FIRE AND MANEUVER; TO DESTROY OR CAPTURE THE ENEMY OR TO REPEL ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- 2. ASSIGNMENT. ORGANIC TO AIRBORNE DIVISION, TOE 57000L0.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CLOSES WITH BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE THE ENEMY.
- (2) REPELS ENEMY ASSAULT BY FIRE CLOSE COMBAT, AND COUNTERATTACK.
- (3) PROVIDES BASE OF FIRE AND MANEU. VER ELEMENTS.
- (4) SEIZES AND HOLDS TERRAIN.
- (5) CONDUCTS INDEPENDENT OPERATIONS ON A LIMITED SCALE.
- (6) FURNISHES ANTIARMOR PROTECTION
- (7) PROVIDES INDIRECT FIRE SUPPORT FOR ORGANIC AND ATTACHED UNITS.
- (8) CONDUCTS PATROLLING OPERATIONS.
- (9) PARTICIPATES IN AIR TRANSPORTED (AIR ASSAULT) OPERATIONS WHEN PROVIDED WITH SUFFICIENT TRANSPORTATION.
- (10) MANEUVERS IN ALL TYPES OF TERRAIN AND UNDER ALL CLIMATIC CONDITIONS
- (11) IS CAPABLE OF FREQUENT AIRBORNE ASSAULT BY PARACHUTE OR ASSAULT AIR-CRAFT WITH MINIMUM MARSHALLING AND PLANNING PROCEDURES.
- (12) PROVIDES UNIT LEVEL HEALTH SERV

- ICES SUPPORT FOR UNITS ORGANIC TO THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT MEDICAL EQUIPMENT.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, FINANCE, LEGAL, SUPPLEMENTAL TRANSPORTATION, AND PERSONNEL AND ADMINISTRATIVE SERVICES, AS WELL AS COMMUNICATIONS SECURITY REPAIR.
- (2) THE US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPLY.
- (3) THE HIGHER HEADQUARTERS FOR SUPPLEMENTAL TRANSPORTATION AND COMBAT SERVICE SUPPORT.
- (4) THE QUARTERMASTER AIRDROP EQUIPMENT SUPPORT COMPANY (TOE 10-337), WHEN ORGANIC TO A DIVISION OR THE SUPPORT BATTALION (TOE 29-105), WHEN ORGANIC TO A SEPARATE BRIGADE, FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP, AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP

#### OPERATIONS.

- (5) THE HEADQUARTERS, HEADQUARTERS, AND SERVICE BATTERY, FIELD ARTILLERY BATTALION, OR HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, FIELD ARTILLERY BATTALION, SEPARATE AIRBORNE BRIGADE, FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT AND FIRE SUPPORT AND FIRE SUPPORT AND FIRE SUPPORT LOORDINATION.
- G. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. NINE PER AIRBORNE DIVISION AND THREE OR MORE PER SEPARATE AIRBORNE BRIGADE, IN CONFORMITY WITH MISSION REQUIREMENTS DETERMINED BY THE DEPARTMENT OF THE ARMY AND THEATER COMMANDERS.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BATTALION, SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AND AIR ASSAULT).

FM 7-30, INFANTRY, AIRBORNE, AND AIR ASSAULT BRIGADE OPERATIONS.

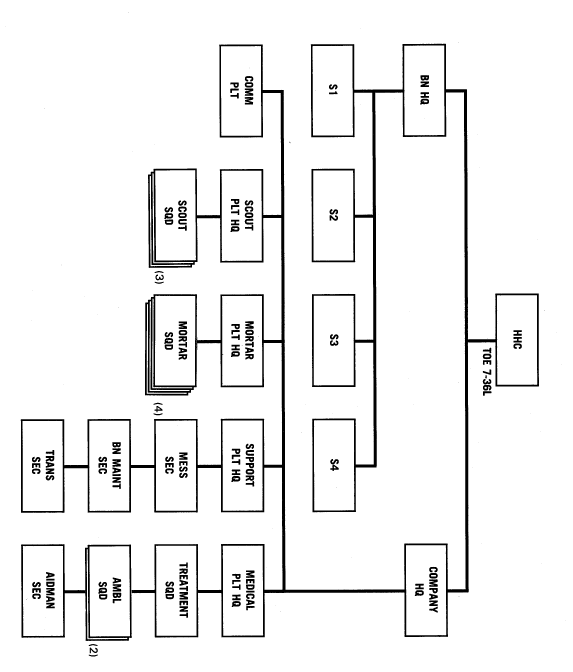
FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

FM 90-3, DESERT OPERATIONS.

FM 90-5, JUNGLE OPERATIONS. FM 90-6, MOUNTAIN OPERATIONS.

FM 90-10, MILITARY OPERATIONS ON URBANIZED TERRAIN (MOUT).

# HEADQUARTERS AND HEADQUARTERS COMPANY INFANTRY BATTALION (AIRBORNE)

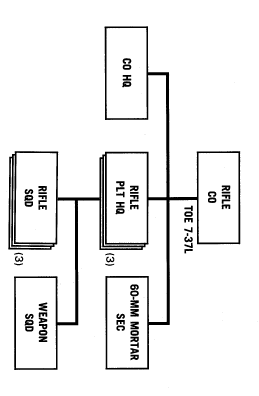


- 1. MISSION. A. THE HEADQUARTERS PRO-VIDES COMMAND, CONTROL, AND SUPERVI-SION OF THE OPERATIONS OF THE INFANTRY BATTALION (AIRBORNE) AND ATTACHED UNITS.
- B. THE HEADQUARTERS COMPANY PROVIDES ADMINISTRATIVE, LOGISTICAL, AND PERSONNEL SUPPORT FOR THE BATTALION STAFF SECTIONS. THE COMPANY ALSO PROVIDES INDIRECT MORTAR FIRE SUPPORT, RECONNAISSANCE, ADMINISTRATIVE, AND LOGISTICAL SUPPORT TO ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION (AIRBORNE), TOE 07035L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF OPERATIONS OF ORGANIC AND ATTACHED ELEMENTS OF THE INFANTRY BATTALION (AIRBORNE).
- (2) PROVIDES LOGISTICAL SUPPORT.
- (3) PROVIDES CENTRALIZED (BATTALION) MESS SUPPORT AS REQUIRED.
- (4) PROVIDES COMMUNICATIONS SUPPORT.
- (5) PROVIDES ORGANIC INDIRECT FIRE SUPPORT (81-MM MORTAR).
- (6) PROVIDES BATTALION RECONNAIS-SANCE SUPPORT.
- (7) PROVIDES UNIT LEVEL HEALTH SERVICE SUPPORT TO THE BATTALION, TO INCLUDE EMERGENCY MEDICAL CARE AND EVACUATION WITHIN THE BATTALION, ESTABLISHING AND OPERATING OF THE BATTALION AID STATION, AND FURNISHING COMPANY AIDMAN TO THE RIFLE AND ANTIARMOR COMPANIES.

- (8) PROVIDES UNIT LEVEL ADMINISTRATION AND LOGISTICAL SUPPORT TO ASSIGNED AND ATTACHED UNITS.
- (9) PROVIDES UNIT LEVEL MAINTENANCE FOR ALL EQUIPMENT ORGANIC TO THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE DIVISIONAL OR CORPS ELEMENTS FOR LEGAL, SUPPLEMENTAL TRANSPORTATION, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE SUPPORTING ARTILLERY FOR FIRE SUPPORT COORDINATION, TOE 06206L0.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY BATTALION (AIRBORNE), TOE 07035L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A

- CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 76,500 POUNDS (7,140 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 29,719 POUNDS (1,935 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-30, INFANTRY, AIRBORNE AND AIR ASSAULT BRIGADE OPERATIONS.
- ASSAULT BRIGADE OPERATIONS. FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.





- 1. MISSION. TO CLOSE WITH BY MEANS OF FIRE AND MANEUVER, TO DESTROY OR CAPTURE THE ENEMY, OR TO REPEL ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION (AIRBORNE), TOE 07035L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES A BASE OF FIRE AND MANEUVER.
- (2) CLOSES WITH TO DESTROY OR TO CAPTURE THE ENEMY.
- (3) REPELS ENEMY ASSAULT BY FIRE CLOSE COMBAT, AND COUNTERATTACK.
- (4) SEIZES AND HOLDS TERRAIN.
- (5) MANEUVERS IN ALL TYPES OF TERRAIN AND UNDER ALL CLIMATIC CONDITIONS.
- (6) CAPITALIZES ON ALL FORMS OF MOBILITY.
- (7) CONDUCTS PARACHUTE ASSAULTS
- (8) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS EMPLOYING NIGHT VIEWING DEVICES AND SURVEILLANCE EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, INFANTRY BATTALION (AIRBORNE), TOE 07036L000, FOR 81-MM MORTARFIRE SUPPORT, UNIT LEVEL ADMINISTRATION, SUPPLY, HEALTH SERVICE, MESS SUPPORT, UNIT LEVEL MAINTENANCE, AND RELIGIOUS SUPPORT.
- (2) THE ANTIARMOR COMPANY, INFANTRY BAITALION (AIRBORNE), TOE 7-38, FOR HEAVY ANTIARMOR SUPPORT.
- (3) THE SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT TEAM FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- (4) BEING ORGANIZED UNDER A DIVISION OR SEPARATE BRIGADE, SUPPORT WILL BE PROVIDED BY THE QUARTERMASTER AIRDROP EQUIPMENT SUPPORT COMPANY (TOE 10-337) OR THE SUPPORT BATTALION (TOE 29-105), RESPECTIVELY, FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS.
- 4. BASIS OF ALLOCATION. THREE PER INFANTRY BATTALION (AIRBORNE), TOE 07035L000.

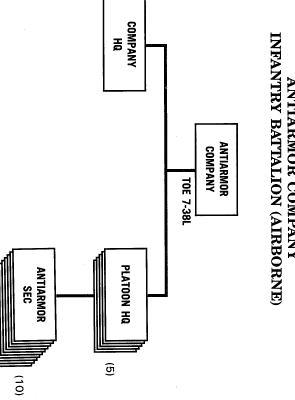
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT HAS NO ORGANIC VEHICLES.
- B. THIS UNIT HAS 11,412 POUNDS (811 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-10, THE INFANTRY RIFLE COMPANY. FM 7-30, INFANTRY, AIRBORNE AND AIR ASSAULT BRIGADE OPERATIONS.

FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

FM 90-3, DESERT OPERATIONS.
FM 90-5, JUNGLE OPERATIONS.
FM 90-6, MOUNTAIN OPERATIONS.
FM 90-10, MILITARY OPERATIONS ON URBANIZED TERRAIN.

FM 90-10-1, AN INFANTRYMAN'S GUIDE TO URBAN COMBAT.

## ANTIARMOR COMPANY INFANTRY BATTALION (AIRBORNE)



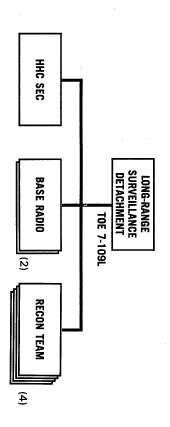
- MOR SUPPORT FOR THE RIFLE COMPANIES. 1. MISSION. TO PREVENT HEAVY ANTIAR
- BATTALION (AIRBORNE), TOE 07035L000. 2. ASSIGNMENT. ORGANIC TO INFANTRY
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- MOR SUPPORT TO THE BATTALION. (1) PROVIDES DEDICATED HEAVY ANTIAR-
- (2) MANEUVERS IN ALL TYPES OF TERRAIN UNDER ALL CLIMATIC CONDITIONS.
- MOBILITY. (3) CAPITALIZES ON ALL FORMS OF
- VEILLANCE EQUIPMENT, WHEN PROVIDED. EMPLOYING NIGHT VISION DEVICES AND SUR-UNDER LIMITED VISIBILITY CONDITIONS (4) CONDUCTS COMBAT OPERATIONS
- TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B

- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- OF THE UNIT'S AREA OR INSTALLATION. CAN ASSIST IN THE COORDINATED DEFENSE E. INDIVIDUALS OF THIS ORGANIZATION
- SUPPLEMENTAL TRANSPORTATION, UNIT AND 81-MM MORTAR FIRE SUPPORT. SUPPLY, HEALTH SERVICES, FOOD SERVICE, 07036L000, FOR UNIT LEVEL ADMINISTRATION, TERS AND HEADQUARTERS COMPANY, TOE LEVEL MAINTENANCE, RELIGIOUS SUPPORT F. THIS UNIT DEPENDS ON THE HEADQUAR
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY BATTALION (AIRBORNE), TOE 07035L000 INFANTRY BATTALION (AIRBORNE),
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES. TRANSPORTING 16,000 POUNDS (1,750 CUBIC 6. MOBILITY. A. THIS UNIT IS CAPABLE OF
- REQUIRING TRANSPORTATION. CUBIC FEET) OF ASSIGNED EQUIPMENT B. THIS UNIT HAS 37,631 POUNDS (2,700

- PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT: 7. DOCTRINE. THE FOLLOWING DOCTRINAL
- TRY, AIRBORNE, AND AIR ASSAULT). FM 7-30, INFANTRY, AIRBORNE, AND AIR FM 7-20, THE INFANTRY BATTALION (INFAN:
- ASSAULT DIVISION OPERATIONS ASSAULT BRIGADE OPERATIONS. FM 71-101, INFANTRY, AIRBORNE, AND AIR
- FM 90-3, DESERT OPERATIONS
- FM 90-10, MILITARY OPERATIONS IN URBAN FM 90-6, MOUNTAIN OPERATIONS FM 90-5, JUNGLE OPERTIONS.

TERRAIN.

# AIRBORNE INFANTRY LONG-RANGE SURVEILLANCE DETACHMENT INFANTRY DIVISION (LIGHT)



- 1. MISSION. TO COLLECT HUMAN INTELLIGENCE THROUGH LONG-RANGE RECONNAISSANCE AND SURVEILLANCE IN THE AREA OF INFLUENCE OF THE DIVISION.
- 2. ASSIGNMENT ORGANIC TO RECONNAISSANCE SQUADRON OF THE INFANTRY DIVISION (LIGHT), TOE 77000J400, AND AIRBORNE INFANTRY DIVISION, TOE 57000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES SUPERVISION, TRAINING, COORDINATION, AND CONTROL OF SUBORDINATE BASE STATIONS AND RECONNAISSANCE TEAMS FOR RECONNAISSANCE AND SURVEILLANCE OPERATIONS IN THE DIVISION AREA OF INFLUENCE.
- (2) CONDUCTS RECONNAISSANCE AND SURVEILLANCE OPERATIONS AS A BEHIND-THE-ENEMY LINES GROUND COMPONENT OF A LONG-RANGE SURVEILLANCE SYSTEM.
- B. THE RECONNAISSANCE TEAMS —
- (1) NORMALLY DEPLOY AND RELOCATE AT NIGHT OR DURING PERIODS OF LIMITED VISIBILITY AND ARE HIGHLY PROFICIENT IN NIGHT OPERATIONS.
- (2) HAVE THE CAPABILITY TO REMAIN BEHIND ENEMY LINES OR IN AREAS OF OPERATION FOR AN EXTENDED PERIOD OF TIME IF REQUIRED AND RESUPPLIED.
- (3) CONDUCT STAY-BEHIND OPERATIONS.
- (4) PROVIDE INFORMATION ON ENEMY ACTIVITIES, BATTLEFIELD TERRAIN, AND WEATHER CONDITIONS.

- (5) PROVIDE DAMAGE ASSESSMENT AND CONDUCT NUCLEAR, BIOLOGICAL, AND CHEMICAL MONITORING AS REQUIRED.
- (6) EMPLOY SENSORS, PHOTOGRAPHIC EQUIPMENT, AND NIGHT VISION DEVICES.
- (7) EMPLACE OTHER INTELLIGENCE COL-LECTION DEVICES AS REQUIRED.
- (8) HAVE LIMITED SELF-DEFENSE CAPABIL-ITIES, ARE LIGHTLY ARMED, AND NORMALLY FIGHT ONLY TO BREAK CONTACT.
- (9) HAVE LIMITED TARGET ACQUISITION AND DESIGNATION CAPABILITIES.
- C. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- THE LONG-RANGE SURVEILLANCE DETACHTHE LONG-RANGE SURVEILLANCE DETACHMENT IS SIMILAR TO THAT OF THE CORPS
  LONG-RANGE SURVEILLANCE COMPANY. THIS
  ENSURES THAT COMMUNICATIONS AND OPERATING PROCEDURES ARE COMPATIBLE. THE
  DETACHMENT IS CAPABLE OF RECEIVING AUGMENTATION IN ADDITIONAL TEAMS FROM
  CORPS OR ADJACENT UNIT LONG-RANGE SURVEILLANCE TEAM'S COMMUNICATIONS.

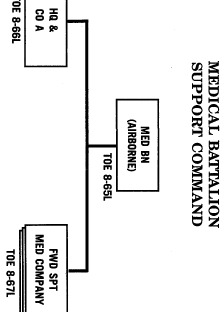
- G. THE LONG-RANGE SURVEILLANCE DETACHMENT AT DIVISION MAY REQUIRE ADDITIONAL COMMUNICATIONS SUPPORT FROM THE CORPS LONG-RANGE SURVEILLANCE COMPANY.
- H. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- I. THIS UNIT DEPENDS ON HIGHER HEAD QUARTERS FOR THE FOLLOWING SUPPORT:
- (1) ADMINISTRATIVE AND LOGISTICS SUPPORT INCLUDING CHAPLAIN, MEDICAL, MESS, SUPPLY, MAINTENANCE, FINANCE, PERSONNEL AND ADMINISTRATION SERVICES WHICH ARE NORMALLY PROVIDED BY HEADQUARTERS AND HEADQUARTERS TROOP, RECONNAISANCE SQUADRON.
- (2) PLANNING AND OPERATIONS SUPPORT PROVIDED BY THE RECONNAISSANCE SQUADRON.
- (3) AREA COMMUNICATIONS INTEGRATION AND ACCESS TO COMMON-USER TELEPHONE SYSTEM.
- (4) PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AERIAL RESUPPLY OPERATIONS AND AIRBORNE OPERATIONS.
- (5) TRANSPORTATION SUPPORT AS UNIT IS ONLY 25% MOBILE.
- (6) COORDINATION FOR SUPPORT FROM OTHER US OR ALLIED FORCES FOR INFILTRATION AND EXFILTRATION OPERATIONS.

4-55 FM 101-10-1

- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION (LIGHT) IN A THEATER OF OPERATIONS.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 15,000 POUNDS (1,400 CUBIC
- FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 17,000 POUNDS (1,490 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT OR BY ORGANIC ARMY AIRCRAFT AT CORPS (CH-47).
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-85, RANGER UNIT OPERATIONS AND TRAINING.

4-57

FM 101-10-1



TOE 8-66L

ω

- 1. MISSION. TO PROVIDE DIVISION LEVEL HEALTH SERVICE SUPPORT, MEDICAL STAFF ADVICE AND ASSISTANCE, AND UNIT LEVEL HEALTH SERVICE SUPPORT AS REQUIRED FOR ALL ASSIGNED AND ATTACHED ELEMENTS OF THE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE DIVISION SUPPORT COMMAND, AIRBORNE DIVISION, TOE 63051L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES MEDICAL PLANNING, POLICIES, SUPPORT OPERATIONS, AND COORDINATION OF PATIENT MOVEMENT, WITHIN AND OUT OF THE DIVISION AREA.
- (2) PROVIDES ADVICE TO THE DIVISION/DIVISION SUPPORT COMMAND COMMANDERS AND THEIR STAFFS ON THE HEALTH OF THE COMPANY AND ON MEDICAL ASPECTS OF MATTERS AFFECTING COMBAT SERVICE SUPPORT.
- (3) PROVIDES CURRENT INFORMATION CONCERNING THE MEDICAL ASPECTS OF THE COMBAT SERVICE SUPPORT SITUATION TO HIGHER HEADQUARTERS.
- (4) PROVIDES COORDINATION OF HEALTH SERVICES SUPPORT OPERATIONS OF THE DIVISION.
- (5) PROVIDES DEVELOPMENT, PREPARATION, AND COORDINATION OF THE MEDICAL PORTION OF THE DIVISION PLANS AND POLICIES.
- (6) PROVIDES DIVISION LEVEL TREATMENT FACILITIES FOR RECEIVING, SORTING, AND ADMINISTERING MEDICAL AND SURGICAL TREATMENT FOR ALL CLASSES OF PATIENTS.
- (7) PROVIDES REINFORCEMENT/RECONSTI-

## TUTION FOR UNIT LEVEL MEDICAL SUPPORT

- (8) PROVIDES GROUND EVACUATION FOR PATIENTS FROM UNIT LEVEL TREATMENT SQUADS TO DIVISION LEVEL MEDICAL TREATMENT FACILITIES AND FROM OTHER UNITS OPERATING IN THE BRIGADE AND DIVISION REAR AREAS.
- (9) PROVIDES MANAGEMENT OF MEDICAL SUPPLIES AND SUPERVISION OF MAINTENANCE ON MEDICAL EQUIPMENT.
- (10) PROVIDES LABORATORY, PHARMACY, AND RADIOLOGICAL SERVICES EQUAL TO DIVISION LEVEL TREATMENT.
- (11) PROVIDES EMERGENCY DENTAL CARE TO INCLUDE TREATMENT OF MAXILLOFACIAL INJURIES, SUSTAINING DENTAL CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.
- (12) PROVIDES HEALTH SERVICES AND MANAGEMENT OF BATTLE STRESS CASUALTIES.
- (13) PROVIDES OPTOMETRY SUPPORT LIMITED TO EYE EXAMINATION, SPECTACLE FRAME ASSEMBLY UTILIZING PRESURFACED SINGLE-VISION LENS, AND REPAIR SERVICES FOR DIVISIONAL AND ATTACHED UNITS.
- (14) PROVIDES PREVENTIVE MEDICINE ENVIRONMENTAL CONSULTATION SERVICE.
- (15) PROVIDES PATIENT-HOLDING AREA FOR UP TO 160 PATIENTS.
- (16) PROVIDES OUTPATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL HEALTH SERVICES SUPPORT FACILITIES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3

ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS ORGANIZATION IS CAPABLE OF PERFORMING UNIT LEVEL MAINTENANCE ON VEHICLES, GENERATORS, COMMUNICATIONS, AND MEDICAL EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE SICK AND WOUNDED IN THEIR CARE.

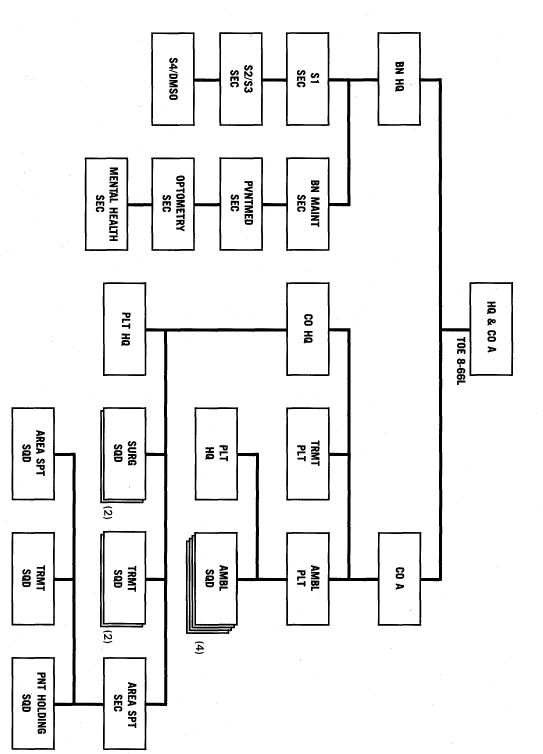
### G. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, GRAVES REGISTRATION, BATH SERVICES, AND CLOTHING EXCHANGE; COMMUNICATIONS SECURITY EQUIPMENT MAINTENANCE; MILITARY POLICE SUPPORT FOR SECURING AND HANDLING PRISONER-OF-WAR PATIENTS; AND SECURITY DURING TACTICAL MOVES AND AREA DAMAGE CONTROL.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR PATIENT EVACUATION, FINANCE, LAUNDRY SUPPORT, PERSONNEL AND ADMINISTRATIVE SERVICES, AND NUCLEAR, BIOLOGICAL, AND CHEMICAL AUGMENTATION.
- (3) APPROPRIATE ELEMENTS OF THE US AIR FORCE FOR AEROMEDICAL EVACUATION DURING JOINT AIRHEAD OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, AIRBORNE DIVISION, TOE 63051L000.

4-60 FM 101-10-1

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 109,500 POUNDS (10,250 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 61,550 POUNDS (4,300 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
  - FM 8-10, HEALTH SERVICE SUPPORT IN A THEATER OF OPERATIONS.
    FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

## HEADQUARTERS AND COMPANY A MEDICAL BATTALION, SUPPORT COMMAND



- 1. MISSION. TO PROVIDE COMMAND AND CONTROL FOR THE MEDICAL BATTALION, AND TO PROVIDE DIVISION LEVEL HEALTH SERVICE SUPPORT TO APPROPRIATE UNITS OPERATING IN THE DIVISION REAR AREA.
- 2. ASSIGNMENT. ORGANIC TO MEDICAL BATTALION, DIVISION SUPPORT COMMAND, AIRBORNE DIVISION, TOE 08065L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND AND CONTROL OF ORGANIC/ATTACHED UNITS TO INCLUDE MEDICAL PLANNING, POLICIES, AND SUPPORT OPERATIONS, AS WELL AS COORDINATING MOVEMENT OF PATIENTS WITHIN AND OUT OF THE DIVISION AREA.
- (2) PROVIDES INFORMATION TO DIVISION/DIVISION SUPPORT COMMAND COMMANDERS AND THEIR STAFFS ON THE HEALTH OF THE COMMAND AND ON THE MEDICAL ASPECTS OF MATTERS AFFECTING COMBAT SERVICE SUPPORT.
- (3) PROVIDES CURRENT INFORMATION CONCERNING THE MEDICAL ASPECTS OF THE COMBAT SERVICE SUPPORT SITUATION TO HIGHER HEADQUARTERS.
- (4) PROVIDES COORDINATION FOR CORPS LEVEL MEDICAL SUPPORT OPERATIONS WITHIN THE DIVISION.
- (5) PROVIDES DEVELOPMENT, PREPARATION, AND COORDINATION OF THE MEDICAL PORTION OF THE DIVISION PLANS AND POLICIES.
- (6) PROVIDES ALLOCATION OF MEDICAL RESOURCES (PERSONNEL AND EQUIPMENT) TO ENSURE ADEQUACY OF MEDICAL TREAF MENT TO ALL ASSIGNED AND ATTACHED UNITS OF THE DIVISION AND NONDIVISIONAL

TROOPS OPERATING IN THE DIVISION AREA OF OPERATIONS.

- (7) PROVIDES THE CAPABILITY FOR PERFORMING TRIAGE, INITIAL RESUSCITATION/STABILIZATION, AND PREPARATION FOR FURTHER EVACUATION OF SICK, WOUNDED OR INJURED PATIENTS GENERATED IN THE DIVISION REAR AREA. THIS UNIT PROVIDES SURGICAL CAPABILITY IN THE FORM OF TWO MOBILE SURGICAL SQUADS WHICH OPERATE THROUGHOUT THE DIVISION AREA ON AN ASNEEDED BASIS. THIS UNIT ALSO PROVIDES UNIT LEVEL MEDICAL SUPPORT ON AN AREA BASIS FOR ALL ELEMENTS WITHOUT AN ORGANIC MEDICAL CAPABILITY.
- (8) PROVIDES EVACUATION OF PATIENTS TO DIVISION LEVEL TREATMENT FACILITIES BY GROUND AMBULANCES FROM UNIT LEVEL MEDICAL FACILITIES AND ON AN AREA BASIS FOR ALL ELEMENTS WITHOUT AN ORGANIC MEDICAL CAPABILITY.
- (9) PROVIDES TREATMENT SQUADS WHICH ARE CAPABLE OF OPERATING INDEPENDENTLY OF THE HEADQUARTERS AND COMPANY FOR LIMITED PERIODS OF TIME TO PROVIDE SUPPORT TO FORCES INVOLVED IN REAR BATTLE COMBAT OPERATIONS OR TO PERFORM RECONSTITUTION/REINFORCEMENT OPERATIONS, AS APPROPRIATE.
- SUPPLY, MEDICAL EQUIPMENT MAINTENANCE REPAIR PARTS, AND MEDICAL EQUIPMENT MAINTENANCE REPAIR PARTS, AND MEDICAL EQUIPMENT MAINTENANCE SUPPORT TO DIVISION AND ATTACHED UNITS ON AN AREA BASIS. THE DIVISION MEDICAL SUPPLY OFFICE SECTION WILL MAINTAIN A 5-DAY STOCK OF EMERGENCY PUSH PACKAGES AND INDIVIDUAL MEDICAL SUPPLIES. NORMAL RESUPPLY OF MEDICAL UNITS (THAT IS, MEDICAL COMPANIES AND MEDICAL PLATOONS/SECTIONS) WILL OCCUR EVERY 5 DAYS BY PUSH PACKAGES UNTIL THE CORPS MEDICAL SUPPLY, OPTICAL,

AND MAINTENANCE IS ESTABLISHED, AFTER WHICH RESUPPLY MAY RETURN TO LINE ITEM REQUISITION. PHARMACOLOGICAL SERVICES ARE CENTRALIZED WITHIN THE DIVISION MEDICAL SUPPLY OFFICE SECTION.

- (11) PROVIDES EMERGENCY DENTAL CARE TO INCLUDE TREATMENT OF MINOR MAXILLOFACIAL INJURIES, SUSTAINING DENTAL CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.
- (12) PROVIDES HEALTH SERVICES AND MANAGEMENT OF BATTLE STRESS CASUALTIES.
- (13) PROVIDES OPTOMETRY SUPPORT LIMITED TO EYE EXAMINATIONS, SPECTACLE FRAME ASSEMBLY UTILIZING PRESURFACED SINGLE-VISION LENS, AND REPAIR SERVICES FOR DIVISIONAL AND ATTACHED UNITS.
- (14) PROVIDES PREVENTIVE MEDICINE ENVIRONMENTAL HEALTH SURVEILLANCE, INSPECTIONS, AND CONSULTATION SERVICE FOR DIVISIONAL UNITS.
- (15) PROVIDES LABORATORY, PHARMACOLOGY, AND RADIOLOGY SERVICES EQUAL TO THE DIVISION LEVEL OF MEDICAL TREATMENT.
- (16) PROVIDES PATIENT-HOLDING AREA FOR UP TO 40 PATIENTS.
- (17) PROVIDES OUTPATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL HEALTH SERVICES SUPPORT FACILITIES.
- (18) PROVIDES UNIT LEVEL MAINTENANCE FOR THE MEDICAL BATTALION FOR WHEELED VEHICLE AND POWER GENERATORS. THE CONSOLIDATED MAINTENANCE SECTION USES CONTACT TEAMS TO PROVIDE UNIT MAIN-

4-63 FM 101-10-1

TENANCE TO ASSIGNED UNITS. PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC COMMUNICATIONS/ELECTRONIC EQUIPMENT FOR HEADQUARTERS AND COMPANY A.

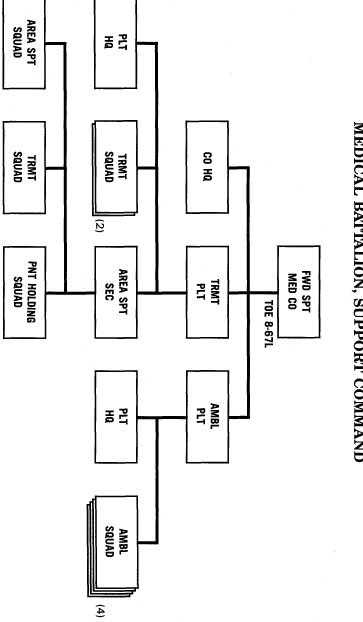
- (19) PROVIDES UNIT LEVEL ADMINISTRA-TION FOR ELEMENTS OF THE BATTALION.
- (20) PROVIDES FOOD SERVICE SUPPORT TO HEADQUARTERS AND COMPANY A AND PATIENTS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE SICK AND WOUNDED IN THEIR CARE.

### F. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, GRAVES REGISTRATION, BATH SERVICES, AND CLOTHING EXCHANGE; AND MILITARY POLICE SUPPORT FOR SECURING AND HANDLING ENEMY PRISONER-OF-WAR PATIENTS, SECURITY DURING TACTICAL MOVES, AND AREA DAMAGE CONTROL SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR PATIENT EVACUATION (INCLUDING AIR AMBULANCE), FINANCE, LAUNDRY SUPPORT, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) APPROPRIATE ELEMENTS OF THE US AIR FORCE FOR AEROMEDICAL EVACUATION DURING JOINT AIRHEAD OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER MEDICAL BATTALION, AIRBORNE DIVISION, TOE 08065L000
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 184,500 POUNDS (17,300 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 96,100 POUNDS (11,550 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 8-10, HEALTH SERVICE SUPPORT IN A THEATER OF OPERATIONS.
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

## FORWARD SUPPORT MEDICAL COMPANY MEDICAL BATTALION, SUPPORT COMMAND

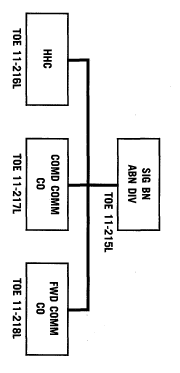


- 1. MISSION. TO PROVIDE DIVISION LEVEL HEALTH SERVICE SUPPORT AND UNIT LEVEL HEALTH SERVICE SUPPORT FROM FORWARD SUPPORT BASES AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO MEDICAL BATTALION AIRBORNE DIVISION, TOE 08065L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES TREATMENT OF PATIENTS WITH DISEASE AND MINOR INJURIES, TRIAGE OF MASS CASUALTIES, INITIAL RESUSCITATION/STABILIZATION, ADVANCED TRAUMA LIFE SUPPORT, AND PREPARATION FOR FURTHER EVACUATION OF ILL, WOUNDED, OR INJURED PATIENTS WHO ARE INCAPABLE OF RETURNING TO DUTY.
- (2) PROVIDES GROUND EVACUATION FOR PATIENTS FROM THE MEDICAL PLATOONS/SECTIONS OF THE MANEUVER UNITS AND UNIT/DIVISION LEVEL MEDICAL SUPPORT ON AN AREA BASIS TO ELEMENTS OF THE DIVISION NOT HAVING ORGANIC SUPPORT.
- (3) PROVIDES TREATMENT SQUADS WHICH ARE CAPABLE OF OPERATING INDEPENDENTLY OF THE FORWARD SUPPORT MEDICAL COMPANY FOR LIMITED PERIODS OF TIME.
- (4) PROVIDES EMERGENCY DENTAL CARE TO INCLUDE TREATMENT OF MINOR MAXIL-LOFACIAL INJURIES, SUSTAINING DENTAL CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.
- (5) PROVIDES EMERGENCY MEDICAL SUPPLY/RESUPPLY TO UNITS OPERATING IN THE BRIGADE AREAS.

- (6) PROVIDES LABORATORY AND RADIOLOGY SERVICES EQUAL TO DIVISION LEVEL TREATMENT.
- (7) PROVIDES OUTPATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL HEALTH SERVICE SUPPORT FACILITIES.
- (8) PROVIDES PATIENT HOLDING AREA FOR UP TO 40 PATIENTS WHO WILL BE ABLE TO RETURN TO DUTY WITHIN 72 HOURS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS UNIT ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE WOUNDED AND SICK IN THEIR CARE.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES; GRAVES REGISTRATION, BATH SERVICES, AND CLOTHING EXCHANGE; MILITARY POLICE SUPPORT FOR SECURING AND HANDLING PRISONER-OFWAR PATIENTS, SECURITY DURING TACTICAL MOVEMENT AND AREA DAMAGE CONTROL; HEADQUARTERS AND COMPANY A, MEDICAL

- BATTALION, TOE 08066L000, FOR UNIT LEVEL WHEELED VEHICLE AND POWER GENERATION EQUIPMENT, REINFORCEMENT RECONSTITUTION OF TREATMENT AND EVACUATION SQUADS, PREVENTIVE MEDICINE, MENTAL HEALTH, OPTOMETRY SUPPORT AND MEDICAL EQUIPMENT MAINTENANCE AND REPAIR PARTS.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR AEROMEDICAL PATIENT EVACUATION, FINANCE, LAUNDRY SUPPORT, AND NUCLEAR, BIOLOGICAL, AND CHEMICAL AUGMENTATION.
- 4. BASIS OF ALLOCATION. THREE PER MEDICAL BATTALION, AIRBORNE DIVISION, TOE 08065L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 61,500 POUNDS (5,800 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 29,500 POUNDS (1,900 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 8-10, HEALTH SERVICE SUPPORT IN A THEATER OF OPERATIONS.
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.





- 1. MISSION. A. TO INSTALL, OPERATE, AND MAINTAIN A DIVISION COMMUNICATIONS SYSTEM FOR SUPPORT OF DIVISION LEVEL FUNCTIONS INCLUDING COMMAND, CONTROL, INTELLIGENCE, FIRE SUPPORT, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT.
- B. TO PROVIDE INTERNAL COMMAND POST COMMUNICATIONS AT SELECTED ECHELONS OF THE DIVISION TO INCLUDE THE DIVISION MAIN, DIVISION TACTICAL COMMAND POST, AND DIVISION SUPPORT COMMAND HEAD-QUARTERS.
- C. TO PROVIDE SPECIAL STAFF AND TECHNICAL ASSISTANCE FOR PLANNING AND CONTROL OF ALL DIVISION COMMUNICATIONS BY THE DIVISION COMMAND STAFF.
- D. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) COMMUNICATIONS SECURITY MAINTENANCE FOR THE BATTALION, AND COMMUNICATIONS SECURITY MATERIEL MANAGEMENT AND INTERMEDIATE (DIRECT SUPPORT) COMMUNICATIONS SECURITY MAINTENANCE OF CLASSIFIED ASSETS FOR THE DIVISION.
- 2. ASSIGNMENT: ORGANIC TO AIRBORNE DIVISION, TOE 57000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES A MULTICHANNEL SYSTEM COMPOSED OF BOTH LINE-OF-SIGHT AND MULTICHANNEL TACTICAL SATELLITE COMMUNICATIONS TERMINALS WHICH LINK THE DIVISION MAIN, DIVISION ARTILLERY, DIVISION SUPPORT COMMAND, COMBAT AVIATION BRIGADE, THREE MANEUVER BRIGADES, DIVISION TACTICAL COMMAND POST, MILITARY INTELLIGENCE, AND ONE ADDITIONAL HEAD-QUARTER ELEMENT (THAT IS, FIELD ARTILLERY BRIGADE) AND ONE ADJACENT UNIT, AS DESIGNATED.

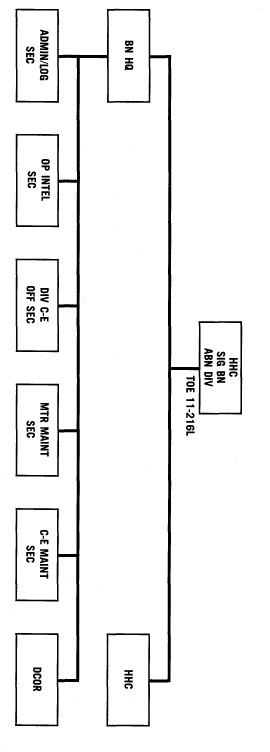
- (2) PROVIDES SECURE SINGLE-CHANNEL HF RADIO TELETYPEWRITER TERMINALS AT DIVISION MAIN, DIVISION TACTICAL COMMAND POST, DIVISION ARTILLERY, THREE MANEUVER BRIGADES, THREE FORWARD AREA SIGNAL CENTERS, COMBAT AVIATION BRIGADE, AIR DEFENSE ARTILLERY BATTALION, ENGINEER, MILITARY INTELLIGENCE, AND ONE ADDITIONAL HEADQUARTERS (THAT IS, RECONNAISSANCE SQUADRON OR FIELD ARTILLERY BRIGADE).
- (3) PROVIDES THREE FORWARD AREA SIGNAL CENTERS IN THE FORWARD AREA OF THE DIVISION ZONE OF OPERATIONS.
- (4) PROVIDES LIMITED INSTALLATION, MAINTENANCE, AND RECOVERY OF FIELD WIRE AND CABLE; LIMITED INSTALLATION OF LOCAL TELEPHONE SETS AND CIRCUITS AT DIVISION MAIN, DIVISION SUPPORT COMMAND, AND THE FORWARD AREA SIGNAL CENTER.
- (5) PROVIDES AUTOMATIC SWITCHBOARDS AT DIVISION MAIN, DIVISION SUPPORT COMMAND, AND THREE FORWARD AREA SIGNAL CENTERS FOR SWITCHING OR CIRCUITS TERMINATED BY THE MULTICHANNEL SYSTEM.
- (6) PROVIDES FIVE SECURE FM RETRANS-MISSION STATIONS TO EXTEND CRITICAL DIVI-SION LEVEL FM NETS.
- (7) PROVIDES NET RADIO INTERFACE CAPABILITY AT DIVISION MAIN, DIVISION SUPPORT COMMAND, AND THREE FORWARD AREA SIGNALS CENTERS.
- (8) PROVIDES A COMMUNICATIONS SYSTEM PLANNING ELEMENT.
- (9) PROVIDES SECURE SINGLE-CHANNEL HF VOICE AT THE DIVISION TACTICAL COMMAND, THREE MANEUVER BRIGADES, COMBAT AVIATION BRIGADE, DIVISION ARTILLERY, DIVISION SUPPORT COMMAND, AND AN

IMMEDIATE STAGING BASE IF REQUIRED.

- (10) PROVIDES THREE CORPSJOINT TASK FORCE FM NETS AT DIVISION MAIN AND TACTICAL COMMAND POST.
- (11) PROVIDES SECURE SINGLE-CHANNEL TACTICAL SATELLITE AT TACTICAL COMMAND POST, DIVISION MAIN, DIVISION SUPPORT COMMAND, DIVISION ARTILLERY, THREE MANEUVER BRIGADES, THREE FORWARD AREASIGNAL CENTERS, AND AN IMMEDIATE STAGING BASE IF REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PROVIDES UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT IN THE BATTALION AND INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON COMMUNICATIONS-ELECTRONICS AND COMMUNICATIONS SECURITY EQUIPMENT IN THE BATTALION.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE DIVISION/CORPS FOR PERSONNEL AND ADMINISTRATIVE SERVICES, FINANCE SERVICES, HEALTH SERVICES SUPPORT, SUPPLEMENTAL TRANSPORTATION, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE OF VEHICLES AND GENERATORS,

- AREA DEFENSE OF ISOLATED OPERATING SITES, FOOD SERVICES SUPPORT, AND PHOTO-GRAPHIC SUPPORT.
- **4. BASIS OF ALLOCATION.** ONE PER AIRBORNE DIVISION, TOE 57000L5.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS BATTALION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
  - FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
    FM 11-92, COMBAT COMMUNICATIONS WITHIN THE CORPS.
    FM 24-1, COMBAT COMMUNICATIONS.

#### HEADQUARTERS AND HEADQUARTERS COMPANY SIGNAL BATTALION



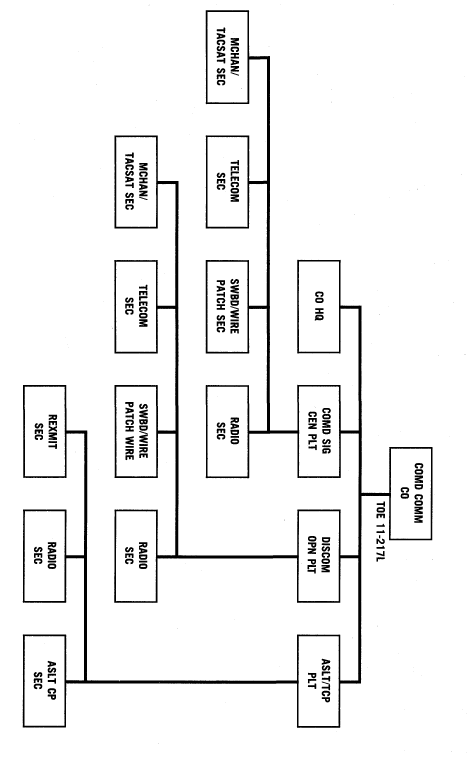
- 1. MISSION. A. TO COMMAND AND CONTROL A DIVISION SIGNAL BATTALION.
- B. TO PROVIDE THE DIVISION COMMUNICATIONS-ELECTRONICS STAFF ELEMENT.
- C. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE ON COMMUNICATIONS SECURITY EQUIPMENT FOR THE MANAGEMENT FOR THE BAITALION; AND COMMUNICATIONS SECURITY MATERIAL MANAGEMENT AND INTERMEDIATE (DIRECT SUPPORT) COMMUNICATIONS SECURITY MAINTENANCE FOR CLASSIFIED ASSETS FOR THE DIVISION.
- D. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE SIGNAL BATTALION.
- 2. ASSIGNMENT: ORGANIC TO THE SIGNAL BATTALION, AIRBORNE DIVISION, TOE 11215L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF THE DIVISION SIGNAL BATTALION.
- (2) PROVIDES A COMMUNICATIONS-ELECTRONICS OFFICER, A COMMUNICATIONS-ELECTRONICS STAFF FOR THE DIVISION, AND STAFF FACILITIES TO INCLUDE A COMMUNICATIONS SYSTEM CONTROL ELEMENT AND A COMMUNICATIONS SYSTEM PLANNING ELEMENT FOR THE DIVISION COMMUNICATIONS SYSTEM.
- (3) PROVIDES INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON COMMUNICATIONS SECURITY EQUIPMENT FOR THE BAITALION AND COMMUNICATIONS SECURITY MATERIEL

#### MANAGEMENT FOR THE DIVISION.

- (4) PROVIDES ADMINISTRATIVE AND LOGISTICAL SUPPORT FOR THE BATTALION TO INCLUDE —
- (A) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR THE COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE BATTALION.
- (B) UNIT LEVEL ADMINISTRATION FOR ASSIGNED OR ATTACHED UNITS.
- (C) BULK PETROLEUM, OILS, AND LUBRI-CANTS RESUPPLY FOR THE BATTALION.
- (D) UNIT LEVEL MAINTENANCE ON AIR CONDITIONING EQUIPMENT IN THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE DIVISION/CORPS FOR HEALITH SERVICES SUPPORT, LEGAL, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE

- SERVICES, SUPPLEMENTAL TRANSPORTATION, FOOD SERVICE SUPPORT, PHOTOGRAPHIC, AND FINANCE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER SIGNAL BATTALION, TOE 11215L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 61,500 POUNDS (5,394 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 40,343 POUNDS (4,072 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 11-92, COMBAT COMMUNICATIONS WITHIN THE CORPS.
- FM 24-1, COMBAT COMMUNICATIONS.

#### COMMAND COMMUNICATIONS COMPANY SIGNAL BATTALION



- 1. MISSION. A. TO PROVIDE COMMUNICATIONS-ELECTRONICS FACILITIES FOR DIVISION MAIN, DIVISION SUPPORT COMMAND AND THE DIVISION TACTICAL COMMAND POST.
- B. TO PROVIDE SIGNAL CENTER SERVICE FOR UNITS LOCATED IN THE VICINITY OF THE DIVISION MAIN AND DIVISION SUPPORT COMMAND.
- C. TO PROVIDE COMMUNICATIONS SUPPORT TO THE DIVISION COMMAND GROUP AND STAFF ENROUTE TO THE OBJECTIVE AREA AND DURING THE INITIAL AIRBORNE OR AIRLAND ASSAULT PHASE. PRIMARY MEANS OF COMMUNICATIONS WILL BE WITH A MIX OF HIGH FREQUENCY, FREQUENCY MODULATED, AND TACTICAL SATELLITE MANPACK RADIOS.
- 2. ASSIGNMENT. ORGANIC TO SIGNAL BAT TALION, AIRBORNE DIVISION, TOE 11215L000
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT, ON A 24-HOUR BASIS —
- (1) PROVIDES A DIVISION MAIN SIGNAL CENTER WHICH INCLUDES —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT AND TACTICAL SATELLITE TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) AN AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (C) CABLE/WIRE INSTALLATION TEAMS TO INSTALL/RECOVER INTERNAL CABLE AND LOCAL TELEPHONE CIRCUITS.
- (D) SECURE RADIO TELETYPEWRITER TERMINALS TO ENTER DIVISION LEVEL RADIO TELETYPEWRITER NETS.

- (E) A TELECOMMUNICATIONS CENTER FOR RECEIVING AND TRANSMITTING MESSAGE TRAFFIC.
- (F) A COMMUNICATIONS-ELECTRONICS NODAL CONTROL ELEMENT TO PROVIDE MANAGEMENT/TECHNICAL CONTROL OF THE SIGNAL CENTERS.
- (G) A NET RADIO INTERFACE FACILITY FOR SECURE SINGLE-CHANNEL FM AND AM RADIO ACCESS INTO THE DIVISION AUTO-MATIC SWITCHED NETWORK.
- (2) PROVIDES A DIVISION SUPPORT COM-MAND SIGNAL CENTER WHICH INCLUDES —
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT AND TACTICAL SATELLITE TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) AN AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITY FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (C) A NET RADIO INTERFACE FACILITY FOR SECURE FM/AM ACCESS INTO THE DIVISION AUTOMATIC NETWORK.
- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLE AND LOCAL TELEPHONE CIRCUITS.
- (E) SECURE HF RADIO TELETYPEWRITER TERMINALS FOR ENTRY INTO THE DIVISION LEVEL RADIO TELETYPEWRITER NETS.
- (F) A COMMUNICATIONS-ELECTRONICS NODAL CONTROL ELEMENT TO PROVIDE MANAGEMENT/TECHNICAL CONTROL OF THE SIGNAL CENTER AND ASSOCIATED COMMUNICATIONS FACILITIES.

- (G) A TELECOMMUNICATIONS CENTER FACILITY FOR RECEIVING AND TRANSMITTING ELECTRICAL MESSAGE TRAFFIC.
- (3) PROVIDES AN ASSAULT/TACTICAL COM-MAND POST WHICH INCLUDES —
- (A) SECURE RADIO TELETYPEWRITER TERMINALS FOR OPERATIONS IN THE DIVISION LEVEL RADIO TELETYPEWRITER NETS.
- (B) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLES AND RADIO REMOTES.
- (C) ENROUTE COMMUNICATIONS USING LINE-OF-SIGHT UHF AND/OR TACTICAL SATELLITE RADIOS TO THE DIVISION.
- (D) COMBAT NET RADIOS FOR ASSAULT PHASE OPERATIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT.
- THIS UNIT DEPENDS ON —
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 11216L000, FOR —

4-75 FM 101-10-1

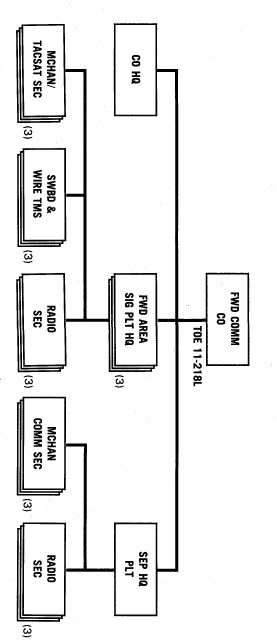
#### (A) UNIT LEVEL ADMINISTRATION.

- (B) INTERMEDIATE (DIRECT SUPPORT)
  MAINTENANCE OF COMMUNICATIONSELECTRONICS AND COMMUNICATIONS SECURITY EQUIPMENT ORGANIC TO THE COMPANY
  AND UNIT LEVEL MAINTENANCE ON AIR CONDITIONING EQUIPMENT.
- (C) RE-SUPPLY OF BULK PETROLEUM, OILS, AND LUBRICANTS PRODUCTS.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION/CORPS FOR PERSONNEL AND ADMINISTRATIVE SERVICES, HEALTH SERVICES SUPPORT, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, SUPPLEMENTAL TRANSPORTATION, AND FOOD SERVICE SUPPORT.

- 4. BASIS OF ALLOCATION. ONE PER DIVISION SIGNAL BATTALION, AIRBORNE DIVISION, TOE 11215L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 91,500 POUNDS (8,528 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 108,622 POUNDS (6,842 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 11-92, COMBAT COMMUNICATIONS WITHIN THE CORPS.
- FM 24-1, COMBAT COMMUNICATIONS.





- 1. MISSION. A. TO PROVIDE AREA SIGNAL CENTERS IN THE FORWARD AREAS OF THE DIVISION ZONE OF OPERATIONS.
- B. TO PROVIDE A COMMUNICATIONS-ELECTRONICS FACILITY FOR TERMINATING THE DIVISION MULTICHANNEL, RADIO TELE-TYPEWRITER AND SINGLE CHANNEL TACTI-CAL SATELLITE.
- C. TO PROVIDE COMMUNICATIONS-ELECTRONICS FACILITIES FOR TERMINATING THE DIVISION ARTILLERY, COMBAT AVIATION BRIGADE, FORWARD AREA SIGNAL CENTERS, ENGINEER BATTALION, AIR DEFENSE ARTILLERY BATTALION, AND MILITARY INTELLIGENCE BATTALION (COMBAT ELECTRONIC WARFARE INTELLIGENCE), AND ONE ADDITIONAL HEADQUARTERS AS SPECIFIED BY THE COMMAND (THAT IS, RECONNAISSANCE SQUADRON, FIELD ARTILLERY BRIGADE).
- 2. ASSIGNMENT. ORGANIC TO SIGNAL BATTALION, AIRBORNE DIVISION, TOE 11215L000.
- 3. CAPABILITIES. A. AT LEVEL 1 THIS UNIT, ON A 24-HOUR BASIS —
- (A) SECURE RADIO TELETYPEWRITER TERMINALS FOR OPERATIONS IN THE DIVISION LEVEL RADIO TELETYPEWRITER NETS.

NAL CENTERS WHICH INCLUDE —

(1) PROVIDES THREE FORWARD AREA SIG

- (B) AN AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS AT THE FORWARD AREA SIGNAL CENTER.
- (C) A NET RADIO INTERFACE FACILITY FOR SECURE SINGLE-CHANNEL FM RADIO ACCESS INTO THE DIVISION AUTOMATIC SWITCHED NETWORK.
- (D) CABLE/WIRE INSTALLATION TEAMS

- TO INSTALL INTERNAL CABLES AND LOCAL TELEPHONE CIRCUITS.
- (E) SECURE SINGLE-CHANNEL TACTICAL SATELLITE FOR ENTRY INTO THE DIVISION NET.
- (2) PROVIDES THREE BRIGADE HEADQUAR TERS SUPPORT TEAMS WHICH INCLUDE —
- (A) A SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINAL FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK.
- (B) SECURE SINGLE CHANNEL HIGH FRE-QUENCY RADIO TELETYPEWRITER TERMI-NALS FOR ENTRY INTO DIVISION LEVEL RADIO TELETYPEWRITER NETS.
- (C) SECURE MULTICHANNEL TACTICAL SATELLITE COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK OVER EXTENDED DISTANCES.
- (D) A SECURE SINGLE CHANNEL SATEL-LITE FOR ENTRY INTO THE DIVISION NET.
- (3) PROVIDES ADDITIONAL HEADQUARTERS SUPPORT TEAMS LOCATED AT DIVISION ARTILLERY, COMBAT AVIATION BRIGADE, MILITARY INTELLIGENCE, AIR DEFENSE ARTILLERY, ENGINEER, AND ONE ADDITIONAL HEADQUARTERS AS SPECIFIED BY THE DIVISION AS FOLLOWS:
- (A) SECURE MULTICHANNEL LINE-OF-SIGHT COMMUNICATIONS TERMINALS FOR ACCESS TO THE AUTOMATIC SWITCHED NETWORK (NOT PROVIDED TO ENGINEER BATTALION).
- (B) SECURE SINGLE CHANNEL HIGH FRE-QUENCY RADIO TELETYPEWRITER TERMI-NALS FOR ENTRY INTO DIVISION LEVEL RADIO TELETYPEWRITER NETS.

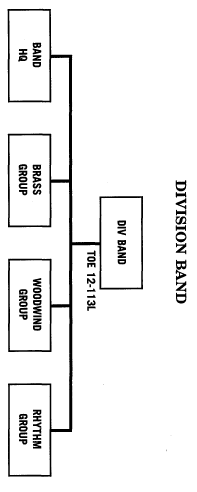
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 11216L000, FOR —
- (A) INTERMEDIATE (DIRECT SUPPORT)
  MAINTENANCE OF ORGANIC COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (B) UNIT LEVEL ADMINISTRATION.
- (C) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON COMMUNICATIONS SECURITY EQUIPMENT.
- (D) RE-SUPPLY OF BULK PETROLEUM, OILS, AND LUBRICANTS PRODUCTS.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION/CORPS FOR —
- (A) PERSONNEL AND ADMINISTRATIVE SERVICES, HEALTH SERVICES SUPPORT, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, SUPPLEMENTAL TRANSPORTATION, INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR

- VEHICLES, AIR CONDITIONERS AND POWER GENERATION EQUIPMENT, AND PHOTO-GRAPHIC AND FINANCE SUPPORT.
- (B) THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENT OF THE DIVISION SUPPORT COMMAND FOR FOOD SERVICES SUPPORT FOR THE COMPANY HEADQUARTERS, FORWARD AREA SIGNAL CENTER AND BRIGADE ELEMENTS ENGINEER, COMBAT AVIATION BRIGADE, AIR DEFENSE ARTILLERY, MILITARY INTELLIGENCE, DIVISION ARTILLERY AND THE DESIGNATED UNIT ARE RESPONSIBLE FOR FEEDING SIGNAL ELEMENTS SUPPORTING THEIR HEADQUARTERS.
- 4. BASIS OF ALLOCATION. ONE PER SIGNAL BATTALION, TOE 11215L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 78,500 POUNDS (6,893 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 89,984 POUNDS (4,740 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 11-92, COMBAT COMMUNICATIONS WITHIN THE CORPS.
  FM 24-1, COMBAT COMMUNICATIONS.

4-81

FM 101-10-1



- 1. MISSION. A. TO PROVIDE MUSIC INHER-ENT TO SOLDIERING AND MUSIC IN SUPPORT OF CIVIL AFFAIRS-RELATED ACTIVITIES.
- B. WHEN COMBAT INTENSITY REACHES THE POINT THAT USE OF THE BAND IN ITS PRIMARY ROLE IS IMPRACTICAL, THE BAND WILL ASSUME A SECONDARY MISSION OF LOCAL SECURITY AUGMENTATION.
- 2. ASSIGNMENT. TO THE DIVISION.
- 3. CAPABILITIES. A. AT LEVEL 1, IN ITS PRIMARY MISSION, THE BAND IS OPERATIONAL CONTROL TO THE G1 AND CAPABLE OF PROVIDING MUSICAL SUPPORT BY FIELDING—
- (1) A MARCHING/CEREMONIAL BAND.
- (2) A CONCERT BAND.
- (3) A STAGE/SHOW BAND.
- (4) SMALL ENSEMBLES ORGANIZED FOR SPECIFIC FUNCTIONS.
- (5) INDIVIDUAL MUSICIANS FOR SOLO PERFORMANCE REQUIREMENTS.
- B. IN ITS SECONDARY MISSION, THE BAND IS OPERATIONAL CONTROL TO THE MILITARY POLICE COMPANY AND CAPABLE OF AUGMENTING REAR AREA, LOCAL SECURITY FORCES, AS A UNIT, BY PROVIDING —
- (A) COMMAND POST SECURITY.
- (B) AN ELEMENT FOR THE LOCAL PERIM-ETER DEFENSE.
- (C) TRAFFIC CONTROL THROUGH THE LOCAL HEADQUARTERS AREA.
- (D) PERIMETER SECURITY FOR DIVISION PRISONER-OF-WAR EVACUATION FACILITIES.

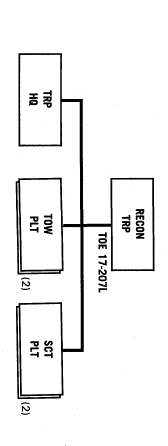
- C. ORGANIZATIONAL LEVELS 2 AND 3 DO NOT APPLY.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- F. INDIVIDUALS OF THIS UNIT CAN ASSIST IN THE DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PROVIDES ITS OWN UNIT LEVEL ADMINISTRATION, SUPPLY, TRAINING, AND ARTICLE 15 AUTHORITY PER AR 220-90 AND AR 611-112.
- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE UNIT TO WHICH ATTACHED FOR FOOD SERVICE, GENERATOR SUPPORT, TRANS-PORTATION, COMMUNICATIONS, AND APPROPRIATE WEAPONS/EQUIPMENT FOR SECONDARY MISSION ACCOMPLISHMENTS.
- 4. BASIS OF ALLOCATION. ONE PER US ARMY DIVISION; INFANTRY DIVISION, TOE 7; ARMORED DIVISION, TOE 17; INFANTRY DIVISION (MECHANIZED), TOE 37; AIRBORNE DIVISION, TOE 57; AIR ASSAULT DIVISION, TOE 67; AND INFANTRY DIVISION (LIGHT), TOE 77.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS NOT CAPABLE OF TRANSPORTING ITS ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 9,000 POUNDS (1,600 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 12-50, US ARMY BANDS.

FM 101-10-1

# RECONNAISSANCE TROOP (GROUND), AIR RECONNAISSANCE SQUADRON



- 1. MISSION. A. TO PERFORM GROUND RECONNAISSANCE AND SURVEILLANCE IN SUPPORT OF AIRBORNE DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO AIR RECONNAISSANCE SQUADRON, TOE 01075L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS LIMITED GROUND RECONNAISSANCE AND SURVEILLANCE WITHIN, AND TO THE FRONT, FLANKS, AND REAR OF THE DIVISION.
- (2) ASSISTS IN THE MOVEMENT CONTROL FOR DIVISION AND NONDIVISIONAL UNITS WITHIN AND THROUGH THE DIVISION'S AREA OF OPERATIONS.
- (3) FACILITATES COMMAND AND CONTROL FOR THE DIVISION COMMANDER BY REPORTING INFORMATION IN AN ELECTRONIC COUNTERMEASURE OR NUCLEAR, BIOLOGICAL, AND CHEMICAL ENVIRONMENT THAT IS ESSENTIAL TO MAINTAIN A POSITIVE COMMAND LINK BETWEEN THE DIVISION AND BRIGADE COMMANDERS OR DIVISION AND CORPS COMMANDERS.
- (4) CONDUCTS INTERNAL SURVEILLANCE AND RECONNAISSANCE TO FACILITATE REAR OPERATIONS.
- (5) ASSISTS IN COUNTERMOBILITY PREPARATION OF MAIN BATTLE AREA IN SUPPORT OF THE DIVISION COMMANDER'S SCHEME OF MANEUVER.

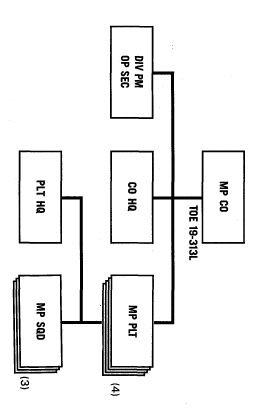
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE CORPS FOR PERSONNEL AND ADMINISTRATIVE SERVICES AND FINANCE SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE DIVI-SION FOR LEGAL SERVICES.
- (3) THE HEADQUARTERS AND HEADQUARTERS TROOP, TOE 01076L000, FOR ALL CLASSES OF SUPPLY, MESS, HEALTH SERVICES, UNIT MAINTENANCE, AND UNIT ADMINISTRATION.
- (4) THE HEADQUARTERS AND HEADQUARTERS COMPANY, AVIATION BRIGADE, TOE 01072L000, FOR CLASSES III AND V SUPPORT
- 4. BASIS OF ALLOCATION. ONE PER AIR RECONNAISSANCE SQUADRON, TOE 01075L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A

CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 9,000 POUNDS (558 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 16,000 POUNDS (1,468 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

#### MILITARY POLICE COMPANY



- 1. MISSION. A. TO ESTABLISH CONTROL IN ASSIGNED AREAS OF RESPONSIBILITY, SUPPORT FORWARD AND LATERAL MOVEMENTS EXECUTE REAR AREA COMBAT OPERATION, AND TO PROVIDE GENERAL MILITARY POLICE SUPPORT.
- 2. ASSIGNMENT. ORGANIC TO AIRBORNE DIVISION, TOE 57000J500.
- 3. CAPABILITIES. A. AT LEVEL 1, ON A 24-HOUR BASIS, THIS UNIT —
- (1) PROVIDES A PROVOST MARSHAL SECTION TO EXERCISE OPERATIONAL CONTROL OVER ASSIGNED AND ATTACHED UNITS.
- (2) PROVIDES CIRCULATION CONTROL OF OPERATIONS TO EXPEDITE MOVEMENT OF VEHICULAR TRAFFIC AND INDIVIDUALS IN THE DIVISION.
- SERVED AND INDIVIDUAL WEAPONS CAPABLE CONCERT AND HAVING VEHICLES, CREW-COMBAT SYSTEMS CONTAINING THREE-MAN AND EQUIPMENT. ALTHOUGH AT A HEAVY COST IN PERSONNEL HOURS OF DARKNESS. LEVEL III FORCES CAN VISION SYSTEMS, THIS UNIT CAN PERFORM THE REQUIRED NUMBER OF AN/PVS-5 NIGHT LIMITED; HOWEVER, WHEN EQUIPPED WITH NIGHT TIME FIGHTING CAPABILITIES ARE AND II AND DISRUPTING OR DEFEATING THEM. LIGHT HOURS INVOLVING THREAT LEVELS I NONMECHANIZED INCURSIONS DURING DAY-TEAMS ARE CAPABLE OF RESPONDING TO MOUNTED INFANTRY. THESE MILITARY POLICE OF DEFENDING A POSITION AGAINST DIS-TEAMS OPERATING INDEPENDENTLY OR IN THROUGH THE EMPLOYMENT OF MOBILE BE DELAYED FOR SHORT PERIODS OF TIME, REAR OPERATIONS EFFECTIVELY DURING THE (3) PROVIDES LIMITED REAR OPERATIONS
- (4) PROVIDES AREA RECONNAISSANCE WITH MOBILE PATROL OPERATIONS IN THE

DIVISION REAR AREA

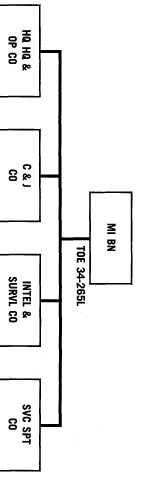
- (5) PROVIDES ONE ENEMY PRISIONER-OF-WAR/PROTECTED CIVILIAN COLLECTING POINT WITHIN THE DIVISION REAR AREA.
- (6) PROVIDES TEMPORARY DETENTION OF US MILITARY PRISONERS.
- (7) PROVIDES BATTLEFIELD LAW AND ORDER OPERATIONS TO ALLEVIATE MAJOR PROBLEMS ENDANGERING THE SUCCESSFUL ACCOMPLISHMENT OF THE DIVISION'S MISSION (FOR EXAMPLE, WAR CRIMES AND CRIMINAL DIVERSIONS OF WAR MATERIEL).
- B. ALL OF THE CAPABILITIES IN PARAGRAPH 3A, SUBPARAGRAPHS (2) THROUGH (7), CANNOT BE PERFORMED SIMULTANEOUSLY; THEREFORE, THEY MUST BE PRIORITIZED BY THE COMMANDER AND PERFORMED ON THAT BASIS.
- C. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, WITH THE EXCEPTION OF POWER GENERATING EQUIPMENT.
- H. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR HEALTH, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, AND TRANSPORTATION SUPPORT TO PROVIDE BACKHAUL FOR EVACUATION OF ENEMY PRISONERS OF WAR FROM THE BRIGADE REAR TO THE DIVISION COLLECTION POINT.
- (2) THE COMPANY HEADQUARTERS AND ONE PLATOON WILL BE FED BY THE DIVISION HEADQUARTERS COMPEADQUARTERS COMPANY (TOE 57004J500). THE OTHER THREE PLATOONS WILL MESS WITH THE FORWARD SUPPLY COMPANY (TOE 42057J500) WHEN PROVIDING DIRECT SUPPORT TO THE BRIGADES.
- (3) APPROPRIATE ELEMENTS OF CORPS TO PROVIDE FINANCE SERVICES.
- (4) AUGMENTATION OF ONE CORPS MILITARY POLICE COMPANY TO —
- (A) CONDUCT EXTENSIVE REAR OPERATIONS WITHIN THE DIVISION AREA.
- (B) PROVIDE ASSISTANCE TO HOST COUNTRY IN JOINT LAW ENFORCEMENT OPERATIONS WITHIN THE DIVISION AREA.
- (C) PROVIDE SUPPORT IN CONDUCTING DIVISION RIVER CROSSING OPERATIONS AND PASSAGE OF LINES.
- (D) PROVIDE SUPPORT IN CONVOY SECURITY.
- (5) AUGMENTATION OF THE DIVISION BAND WHICH IS OPERATIONAL CONTROL TO THE MILITARY COMPANY COMMANDER TO PROVIDE —
- (A) SECURITY FOR THE DIVISION MAIN COMMAND POST AND ALL-SOURCE ANALYSIS CENTER AND OTHER SECURITY MISSIONS, AS REQUIRED.

4-87

- (B) GUARD FOR ENEMY PRISONERS OF WAR.
- 4. BASIS OF ALLOCATION. ONE PER AIR-BORNE DIVISION, TOE 52000J500.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 50% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 50% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 19-1, MILITARY POLICE SUPPORT DIVISIONS AND SEPARATE BRIGADES.
  FM 19-4, MILITARY POLICE TEAM, PLATOON COMBAT OPERATIONS.
- FM 19-10, MILITARY POLICE OPERATIONS.

### MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE AND INTELLIGENCE



TOE 34-266L

T0E 34-267L

TOE 34-268L

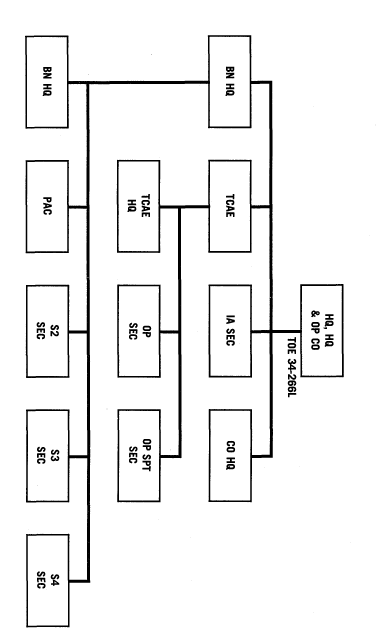
TOE 34-269L

- 1. MISSION. TO PROVIDE COMBAT INTELLIGENCE, ELECTRONIC WARFARE, COUNTERINTELLIGENCE, INTERROGATION OF ENEMY PRISONERS OF WAR, AND GROUND SURVEILLANCE SUPPORT FUNCTIONS FOR THE AIRBORNE DIVISION.
- 2. ASSIGNMENT: ORGANIC TO THE AIR BORNE DIVISION, TOE 57000L0.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES MULTIDISCIPLINE COMBAT INTELLIGENCE SUPPORT INCLUDING SIGNALS INTELLIGENCE, ELECTRONIC WARFARE, INTERROGATION OF PRISONERS OF WAR, GROUND SURVEILLANCE, AND COUNTERINTELLIGENCE.
- (2) PROVIDES A SINGLE INTELLIGENCE COMMANDER FOR THE MANAGEMENT AND TECHNICAL CONTROL OF COMBAT ELECTRONIC WARFARE INTELLIGENCE ASSETS ORGANIC, ASSIGNED, OR ATTACHED TO THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PROVIDES MAINTENANCE ON

- ORGANIC EQUIPMENT IN THE FOLLOWING CATEGORIES:
- (1) UNIT LEVEL MAINTENANCE ON ALL EQUIPMENT.
- (2) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ELECTRONIC WARFARE, ELECTRONIC COUNTERMEASURES, COMMUNICATIONS SECURITY EQUIPMENT, GROUND SURVEILLANCE RADAR, AND REMOTE SENSOR MONITORS.
- (3) INTERMEDIATE (DIRECT SUPPORT) ON ELECTRONIC WARFARE/SIGNALS INTELLIGENCE EQUIPMENT IN THE COMBAT ELECTRONIC WARFARE INTELLIGENCE FLIGHT PLATOON, TOE 01116L000.
- . THIS UNIT DEPENDS ON -
- (1) CORPS MILITARY INTELLIGENCE OPERATIONS BATTALION, TOE 34108J110, FOR EXTERNAL RADIO TELETYPEWRITER COMMUNICATIONS TO THE BATTALION OPERATIONS CENTER.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR —
- (A) HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION SUPPORT.
- (B) EXTERNAL PHYSICAL SECURITY OF SENSITIVE AREAS ON A 24-HOUR BASIS.
- (C) AIRBORNE CORPS MILITARY INTELLIGENCE BRIGADE, TOE 34125J110, FOR ADDITIONAL GROUND-BASED JAMMING SUPPORT.
- (D) AIRBORNE DIVISION HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 57004L000, FOR DIVISION TACTICAL OPERATION CENTER/SPECIAL SECURITY OFFICE COMMU-

- NICATIONS LINK WITH THE MILITARY INTEL-LIGENCE BATTALION.
- (E) HEADQUARTERS AND HEADQUARTERS TROOP, AIR RECONNAISSANCE SQUADRON, TOE 01116L000, FOR AERIAL COMMUNICATIONS INTERCEPT, DIRECTION FINDING, AND COMMUNICATIONS JAMMING AIRCRAFT TO SUPPORT THE MILITARY INTELLIGENCE BATTALION ELECTRONIC WARFARE/SIGNALS INTELLIGENCE OPERATIONS.
- (F) FOOD SERVICE SUPPORT AND FACILITIES.
- 4. BASIS OF ALLOCATION. ONE PER AIRBORNE DIVISION, TOE 57000L0.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 19-30, ENGINEER INTELLIGENCE, FM 19-30, PHYSICAL SECURITY.
- FM 19-40, ENEMY PRISONERS-OF-WAR, CIVIL-IAN INTERNEES, AND DETAINED PERSONS.

### HEADQUARTERS HEADQUARTERS AND OPERATIONS COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE AND INTELLIGENCE

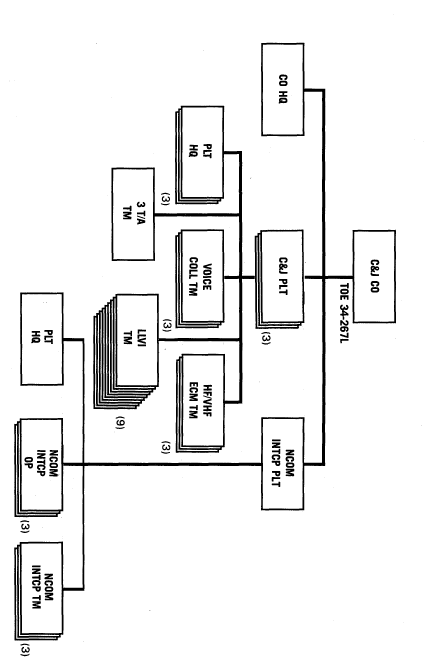


- 1. MISSION. A. TO PROVIDE COMMAND AND CONTROL FOR ELEMENTS OF THE BATTALION AND ATTACHED UNITS.
- B. TO PROVIDE MANAGEMENT FOR INTELLIGENCE AND ELECTRONIC WARFARE OPERATIONS AND TECHNICAL ANALYSIS FOR ELECTRONIC WARFARE OPERATIONS FOR THE DIVISION.
- C. TO PROVIDE IMAGERY ANALYSIS FOR INTERFACE BETWEEN THE BATTALION AND IMAGERY ANALYSIS ELEMENTS OF THE CORPS.
- 2. ASSIGNMENT. ORGANIC TO THE MILITARY INTELLIGENCE BATTALION, AIRBORNE DIVISION, TOE 34265L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND AND CONTROL OF ASSIGNED AND ATTACHED ELEMENTS OF THE BATTALION.
- (2) PROVIDES A TECHNICAL CONTROL AND ANALYSIS ELEMENT FOR MANAGEMENT, ANALYSIS, AND INTEGRATION, TO INCLUDE TRAFFIC ANALYSIS, CRYPTOANALYSIS, ELECTRONIC INTELLIGENCE ANALYSIS, PRODUCT REPORTING, AND MAINTENANCE OF A SIGNALS INTELLIGENCE ELECTRONIC WARFARE TECHNICAL DATA BASE.
- (3) PROVIDES IMAGERY ANALYSIS SUPPORT FOR SPECIALIZED INTELLIGENCE ELE-MENTS/UNITS SUPPORTING THE DIVISION AND THE ENGINEER TERRAIN ANALYSIS TEAM.
- (4) PROVIDES UNIT ADMINISTRATION SUPPORT TO ASSIGNED AND ATTACHED UNIT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2

- TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) CORPS MILITARY INTELLIGENCE BRIGADE, OPERATIONS BATTALION, TOE 34105J110, FOR EXTERNAL RADIO TELETYPEWRITER COMMUNICATIONS TO BATTALION OPERATIONS CENTER.
- (3) SIGNAL BATTALION, TOE 11215J5, FOR DEDICATED MULTICHANNEL COMMUNICATIONS FROM BATTALION OPERATIONS CENTER.
- (4) MILITARY POLICE COMPANY, TOE 19317J5, FOR 24-HOUR SECURITY SUPPORT OF SENSITIVE AREAS.
- (5) HEADQUARTERS AND HEADQUARTERS TROOP, AIR RECONNAISSANCE SQUADRON, TOE 01116L000, FOR AERIAL COMMUNICATIONS INTERCEPT, DIRECTION FINDING, AND COMMUNICATIONS JAMMING AIRCRAFT TO SUPPORT THE MILITARY INTELLIGENCE BATTALION ELECTRONIC WARFARE/SIGNALS INTELLIGENCE OPERATIONS.
- (6) HEADQUARTERS AND HEADQUARTERS

- COMPANY, AIRBORNE DIVISION, TOE 57004L000, FOR FOOD SERVICE SUPPORT.
- (7) SERVICE SUPPORT COMPANY, TOE 34269L000, FOR —
- (A) UNIT MAINTENANCE ON ORGANIC EQUIPMENT.
- (B) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR COMMUNICATIONS SECURITY EQUIPMENT.
- (C) FM RETRANS/RADIO TELETYPE-WRITER COMMUNICATIONS.
- (D) FOR VEHICLE FUEL (MOTOR GASO-LINE/DIESEL).
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, AIRBORNE DIVISION, TOE 34265L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 25,000 POUNDS (2,364 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 15,122 POUNDS (1,173 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE.
- FM 12-3-4, ECHELONS ABOVE CORPS (EAC) PERSONNEL AND ADMINISTRATIVE DOCTRINE.
- FM 19-20, EMEMY DOCTRINE PRISONERS OF WAR, CIVILIAN INTERNEES, AND DETAINED PERSONS.

### COLLECTION AND JAMMING COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE AND INTELLIGENCE



- 1. MISSION. TO PROVIDE SIGNALS INTELLI. GENCE ELECTRONIC WARFARE AND DIRECTION FINDING CAPABILITIES IN SUPPORT OF AN AIRBORNE DIVISION.
- 2. ASSIGNMENT: ORGANIC TO THE MILITARY INTELLIGENCE BATTALION, AIRBORNE DIVISION, TOE 34265L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) PROVIDES THREE RADIO (AN/TRQ-32 (VEHICULAR)) AND THREE RECEIVING SET RADIO (AN/PRD-10 (MAN/PACK)) POSITIONS (UNMANNED).
- (2) PROVIDES NINE RECEIVING SET RADIO (AN/RTQ-30 (MANPACK)) POSITIONS.
- (3) PROVIDES THREE COUNTERMEASURE SETS (AN/TLQ-47A) POSITIONS.
- (4) PROVIDES THREE COUNTERMEASURE SETS (AN/MSQ-103) POSITIONS.
- (5) PROVIDES LIMITED ANALYSIS ON COL-LECTED DATA.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

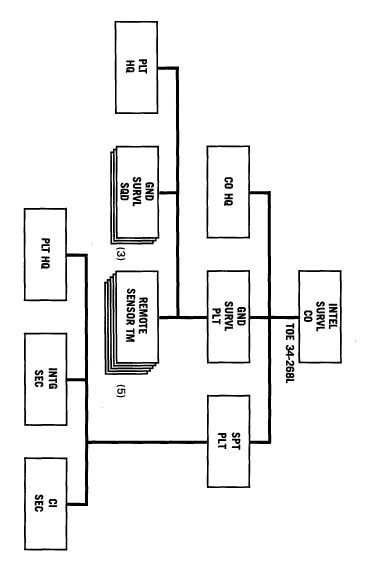
#### F. THIS UNIT DEPENDS ON —

- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE SERVICE SUPPORT COMPANY, TOE 34269L000, FOR UNIT MAINTENANCE ON ORGANIC EQUIPMENT, RADIO TELETYPE-WRITER, AND TELETYPEWRITER COMMUNICATIONS SUPPORT, INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ELECTRONIC WARFARE, ELECTRONIC COUNTERMEASURES, COMMUNICATIONS SECURITY EQUIPMENT, AND PETROLEUM, OILS, AND LUBRICANTS SUPPORT.
- (3) THE FORWARD SUPPORT COMPANY, TOE 42057J5, FOR FOOD SERVICES SUPPORT OF FORWARD DEPLOYED ELEMENTS OF THE COMPANY.
- (4) THE TACTICAL EXPLOITATION BATTALION, MILITARY INTELLIGENCE GROUP, AIRBORNE CORPS, TOE 34125J110, FOR ADDITIONAL GROUND-BASED JAMMING SUPPORT.
- (5) THE HEADQUARTERS COMPANY, MILITARY INTELLIGENCE BATTALION, TOE 34266L000, FOR ADDITIONAL ANALYTICAL SUPPORT AND UNIT LEVEL ADMINISTRATION.
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, AIRBORNE DIVISION, TOE 34265L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 28,000 POUNDS (2,739 CUBIC

FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 30,534 POUNDS (3,270 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE. FM 19-30, PHYSICAL SECURITY. FM 30-SERIES, MILITARY INTELLIGENCE.

### INTELLIGENCE AND SURVEILLANCE COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE AND INTELLIGENCE



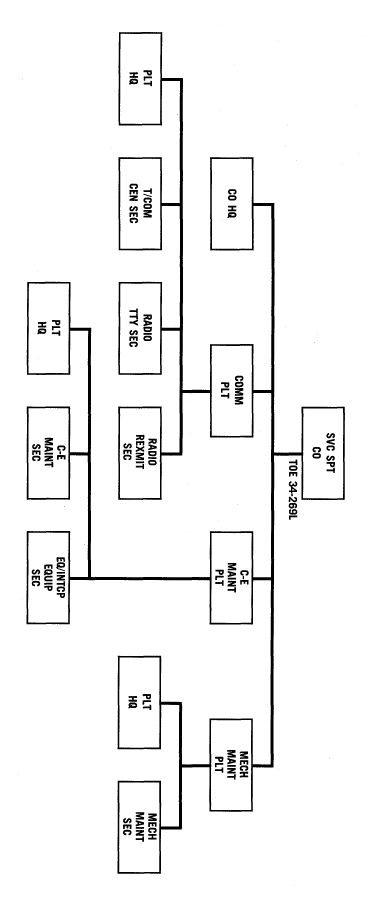
- 1. MISSION. TO PROVIDE COUNTERINTELLIGENCE, INTERROGATION OF PRISONERS OF WAR, GROUND SURVEILLANCE, AND REMOVE SENSOR MONITORING SUPPORT TO THE AIRBORNE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE MILITARY INTELLIGENCE BATTALION, AIRBORNE DIVISION, TOE 34265L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ONE SUPPORT PLATOON WHICH PROVIDES AN INTERROGATION SECTION FOR INTERROGATION OF PRISONERS-OF-WAR SUPPORT AND A COUNTERINTELLIGENCE SECTION FOR COUNTERINTELLIGENCE SUPPORT
- (2) PROVIDES ONE GROUND SURVEIL-LANCE PLATOON WITH THREE AN/PPS-5, NINE AN/PPS-15 GROUND SURVEILLANCE RADAR TEAMS, AND FIVE REMOTE SENSOR MONITOR-ING TEAMS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, FOOD SERVICE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION.
- (2) THE FORWARD SUPPLY COMPANY, TOE 42057J5, FOR FOOD SERVICE OF FORWARD DEPLOYED ELEMENTS OF THE COMPANY.
- (3) THE SERVICE SUPPORT COMPANY, TOE 34269L000, FOR UNIT MAINTENANCE ON ORGANIC EQUIPMENT, INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON GROUND SURVEILLANCE RADAR, COMMUNICATIONS SECURITY EQUIPMENT, AND FUEL (MOTOR GASOLINE/DIESEL) FOR ORGANIC VEHICLES.
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, AIRBORNE DIVISION, TOE 34265L000.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 14,500 POUNDS (1,197 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 15,653 POUNDS (1,538 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADIOLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE. FM 19-30, PHYSICAL SECURITY.
- FM 19-40, ENEMY PRISONERS OF WAR, CIVILIAN INTERNEES, AND DETAINED PERSONS.

4-97 FM 101-10-1

## SERVICE SUPPORT COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE AND INTELLIGENCE



- 1. MISSION. A. TO PROVIDE PETROLEUM, OILS, AND LUBRICANTS; MECHANICAL; COMMUNICATIONS-ELECTRONICS; COMMUNICATIONS SECURITY; AND ELECTRONIC WARFARE MAINTENANCE SUPPORT ON ORGANIC EQUIPMENT FOR ASSIGNED UNITS OF THE MILITARY INTELLIGENCE BATTALION.
- B. TO PROVIDE COMMUNICATIONS SUPPORT TO ASSIGNED UNITS OF THE MILITARY INTELLIGENCE BATTALION.
- 2. ASSIGNMENT: ORGANIC TO MILITARY INTELLIGENCE BATTALION, AIRBORNE DIVISION, TOE 34265L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMUNICATIONS AS FOLLOWS:
- (A) ONE TELECOMMUNICATIONS CENTER TO SUPPORT THE BATTALION TACTICAL OPERATIONS CENTER.
- (B) FM RETRANS/RADIO TELETYPE-WRITER COMMUNICATIONS FOR COMMAND AND CONTROL AND CONTINUITY OF OPERATIONS.
- (2) PROVIDES MAINTENANCE ON THE BATTALION ORGANIC EQUIPMENT IN THE FOLLOWING CATEGORIES:
- (A) UNIT MAINTENANCE ON ALL ORGANIC EQUIPMENT EXCEPT GROUND SUR-VEILLANCE RADARS AND ASSOCIATED SUPPORT EQUIPMENT.
- (B) INTERMEDIATE (DIRECT SUPPORT)
  MAINTENANCE ON ELECTRONIC WARFARE,
  ELECTRONIC COUNTERMEASURES, AND COMMUNICATIONS SECURITY EQUIPMENT.
- (3) PROVIDES INTERMEDIATE (DIRECT SUP-

- PORT) MAINTENANCE ON GROUND SURVEIL-LANCE RADARS.
- (4) PROVIDES INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON REMOTE SENSOR MONITORS.
- (5) MOTOR GASOLINE AND DIESEL FUEL FOR UNITS OF THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE DIVISION SUPPORT COMMAND, TOE 63052L000, FOR FOOD SERVICE SUPPORT.
- (3) THE HEADQUARTERS, HEADQUARTERS AND OPERATIONS COMPANY, TOE 34266L000, FOR UNIT ADMINISTRATION.
- 4. BASIS OF ALLOCATION. ONE PER MILI-TARY INTELLIGENCE BATTALION, AIRBORNE DIVISION, TOE 34265L000
- 5. CATEGORY. THIS UNIT IS DESIGNATED A

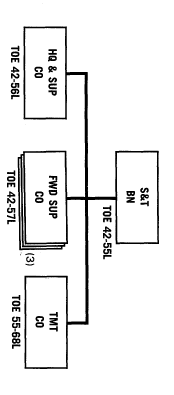
CATEGORY II UNIT. (FOR UNIT CATEGORIES SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 75,000 POUNDS (5,898 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 61,209 POUNDS (6,858 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.

FM 5-30, ENGINEER INTELLIGENCE.

#### SUPPLY AND TRANSPORT BATTALION DIVISION SUPPORT COMMAND



1. MISSION. TO PROVIDE COMBAT SERVICE SUPPORT, EQUAL TO STATED CAPABILITIES, FOR ALL ORGANIC AND ATTACHED ELEMENTS OF THE DIVISION.

(5) PROVIDES TRANSPORTATION FOR CARGO AND/OR TROOPS, BASED ON 75% AVAILABILITY OF TASK VEHICLES, AS FOLLOWS:

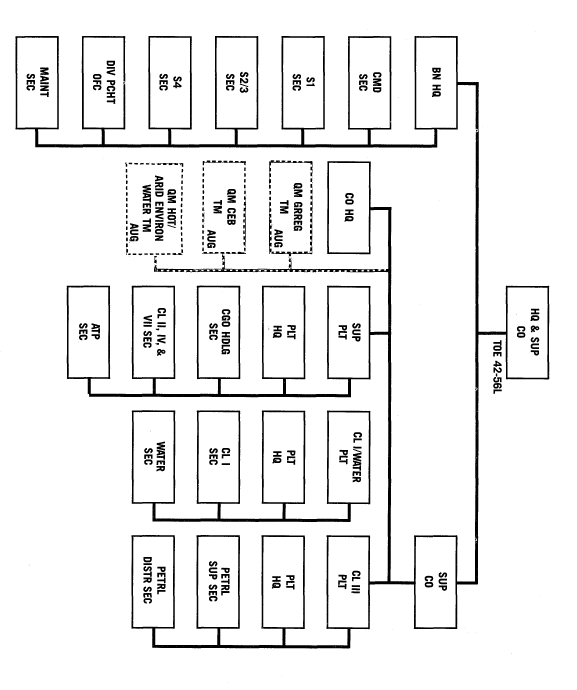
(2) THE DIVISION SIGNAL BATTALION, TOE 11215J500, FOR AREA SIGNAL CENTER SUPPORT.

- 2. ASSIGNMENT. ORGANIC TO SUPPORT COMMAND, AIRBORNE DIVISION, TOE 63051L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) ESTABLISHES AND OPERATES DIVISION AND BRIGADE SUPPLY AND DISTRIBUTION POINTS PROVIDING FOR RECEIPT, TEMPORARY STORAGE, AND ISSUE OF 47.71 SHORT TONS OF CLASS 1; 41.2 SHORT TONS OF CLASS II; 14.14 SHORT TONS OF CLASS III (PKG); 95.41 SHORT TONS OF CLASS IV; AND 17.06 SHORT TONS OF CLASS IV; AND 17.06 SHORT TONS OF CLASS VII SUPPLIES DAILY IN THE DIVISION SUPPORT AREA AND THE THREE BRIGADE SUPPORT AREAS.
- (2) IS CAPABLE OF STORING AND ISSUING 233,000 GALLONS OF BULK PETROLEUM PER DAY IN THE DIVISION SUPPORT AREA AND THE THREE BRIGADE SUPPORT AREAS. IT CAN DISTRIBUTE 30,000 GALLONS PER DAY FROM THE DIVISION SUPPORT AREA BASED ON TWO TRIPS A DAY AND 75% AVAILABILITY OF FUEL DISPERSING VEHICLES.
- (3) PROVIDES AMMUNITION TRANSFER POINTS FOR TRANSLOADING 350 SHORT TONS OF AMMUNITION IN EACH BRIGADE SUPPORT AREA AND 500 SHORT TONS IN THE DIVISION SUPPORT AREA, FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES.
- (4) PROVIDES FOUR OF THE EIGHT REQUIRED WATER SUPPLY POINTS IN THE DIVISION SUPPORT AREA AND BRIGADE SUPPORT AREAS FOR PURIFICATION AND ISSUE OF POTABLE WATER. IT CAN STORE 24,000 GALLONS OF POTABLE WATER (6,000 GALLONS PER WATER POINT). IT CAN ISSUE 96,000 GALLONS PER DAY (24,000 GALLONS PER WATER POINT) USING A FRESH WATER SOURCE, OR 72,000 GALLONS PER DAY (18,000 GALLONS PER WATER POINT) USING A SALT WATER SOURCE.

- (A) CARGO: 30 TRUCKS 2-1/2 TON  $\times$  2-1/2 TON = 75 SHORT TONS DAILY; 7 TRUCK TRACTORS, 5 TON WITH SEMITRAILER  $\times$  15 = 105 SHORT TONS; TOTAL ONE-TIME LIFE CAPABILITY = 180 SHORT TONS.
- (B) TROOPS: 30 TRUCKS 2-1/2 TON  $\times$  18 TROOPS PER VEHICLE = 540 TROOPS; 7 TRUCK TRACTORS, 5 TON WITH SEMITRAILER  $\times$  35 TROOPS PER VEHICLE = 245 TROOPS; TOTAL ONE-TIME LIFE CAPABILITY = 785 TROOPS.
- (C) THE TOTAL DAILY TRANSPORT CAPABILITY IS COMPUTED BY MULTIPLYING THE ONE-TIME LIFT CAPABILITY BY THE NUMBER OF ROUND TRIPS THE TASK VEHICLES MAKE UNDER EXISTING OPERATIONAL CONDITIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. UNITLEVEL MAINTENANCE CAPABILITIES ARE LISTED IN ASSIGNED UNIT TABLES OF ORGANIZATION AND EQUIPMENT.
- G. THIS BATTALION DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, LEGAL, PERSONNEL AND ADMINISTRATIVE, RELIGIOUS, AND FINANCE SERVICES.

- (3) CELLULAR TEAMS TO PROVIDE GRAVES REGISTRATION (TOE 42556LA00), CLOTHING EXCHANGE AND BATH (TOE 42556LB00), AND ARID ENVIRONMENT WATER (TOE 42556LC00) SERVICES.
- (4) THE HEADQUARTERS AND HEADQUARTERS COMPANY AND DIVISION MATERIEL MANAGEMENT CENTER, TOE 63052J500, FOR SUPPLY MANAGEMENT OF SUPPLIES FOR WHICH THE BATTALION IS RESPONSIBLE.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, AIRBORNE DIVISION, TOE 63051J500.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 10-60, SUBSISTENCE SUPPLY AND MANAGEMENT IN THEATERS OF OPERATION. FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATIONS.
- FM 10-68, AIRCRAFT REFUELING.
- FM 10-69, PETROLEUM SUPPLY POINT AND EQUIPMENT OPERATIONS.
- FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.
- FM 10-286, IDENTIFICATION OF DECEASED PERSONNEL.
- FM 29-51, DIRECT SUPPLY AND FIELD SERVICE OPERATIONS.
- FM 55-30, ARMY MOTOR TRANSPORT UNITS AND OPERATIONS.

# HEADQUARTERS AND SUPPLY COMPANY SUPPLY AND TRANSPORT BATTALION, SUPPORT COMMAND



AUGMENTATION

- 1. MISSION. A. TO COMMAND AND CONTROL UNITS ASSIGNED OR ATTACHED TO THE SUPPLY AND TRANSPORT BATTALION, TOE 42055L000.
- B. TO SUPPORT THE AIRBORNE DIVISION BY PROVIDING SUPPLY POINT DISTRIBUTION OF CLASSES I, II, III, IV, AND VII SUPPLIES; TO PROVIDE RESUPPLY TO THE BRIGADE SUPPORT AREA FOR CLASSES I, II, III, IV, AND VII SUPPLIES; TO OPERATE WATER SUPPLY POINTS FOR ALL ELEMENTS OF THE DIVISION; AND TO OPERATE AN AMMUNITION TRANSFER POINT UNIT IN THE DIVISION SUPPORT AREA.
- 2. ASSIGNMENT. ORGANIC TO SUPPLY AND TRANSPORT BATTALION, AIRBORNE DIVISION, TOE 42055L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PROVIDES THE DIVISION SUPPORT COMMAND COMMANDER AND HIS STAFF WITH ADVICE AND DATA ON SUPPLIES (LESS CLASSES VIII AND IX), TRANSPORTATION OPERATIONS, AND ON ALL AIRDROP MATTERS.
- (3) PROVIDES TECHNICAL ADVICE ON SUPPLY (LESS CLASSES VIII AND IX) AND TRANS-PORTATION OPERATIONS FOR ALL ELEMENTS OF THE DIVISION.
- (4) RECEIVES AND PROVIDES TEMPORARY STORAGE FOR AND ISSUES: 27.63 SHORT TONS OF CLASS II; 8.2 SHORT TONS OF CLASS III (PKG); 55.3 SHORT TONS OF CLASS IV; AND 9.88 SHORT TONS OF CLASS VII SUPPLIES DAILY. THIS UNIT DOES NOT SUPPLY CLASSIFIED MAPS, AIRCRAFT, AIRDROP EQUIPMENT, COMMUNICATIONS SECURITY SUPPLIES, OR AUTOMATIC DATA PROCESSING EQUIPMENT.

- (5) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSLOADING 500 SHORT TONS DAILY OF SELECTED HIGH USAGE CLASS V SUPPLIES FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES WHEN OPERATING AS PART OF A LARGER FORCE ON A 24-HOUR BASIS. WHEN OPERATING INDEPENDENTLY, THE AMMUNITION TRANSFER POINT BECOMES A MINI-AMMUNITION SUPPLY POINT WITH A DAILY CAPABILITY OF 250 SHORT TONS.
- (6) PROVIDES GUIDANCE AND ADVICE TO ALL UNITS ON ALL MATTERS RELATING TO AIRDROP AND PROVIDES STAFF SUPERVISION OF TECHNICAL TRAINING FOR PERSONNEL FOR THE RIGGING AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP.
- (7) PROVIDES FOUR OF THE EIGHT REQUIRED WATER SUPPLY POINTS IN THE DIVISION AND BRIGADE SUPPORT AREAS FOR PURIFICATION AND ISSUE OF WATER AT THE WATER POINTS.
- (8) IS CAPABLE OF STORING 24,000 GALLONS OF POTABLE WATER (6,000 GALLONS PER WATER POINT). IT CAN ISSUE 96,000 GALLONS PER DAY (24,000 GALLONS PER WATER POINT) USING A FRESH-WATER SOURCE OR 72,000 GALLONS PER DAY (18,000 GALLONS PER WATER POINT) USING A SALT-WATER SOURCE.
- (9) PROVIDES A CAPABILITY TO SLING LOAD SUPPLIES AND EQUIPMENT FOR WHICH THE COMPANY IS RESPONSIBLE.
- (10) IS CAPABLE OF STORING AND ISSUING 89,600 GALLONS OF BULK PETROLEUM PER DAY. THIS UNIT CAN DISTRIBUTE 30,000 GALLONS PER DAY BASED ON TWO TRIPS A DAY AND 75% AVAILABILITY OF FUEL DISPENSING VEHICLES.
- (11) PROVIDES A NUCLEUS FOR PLANNING AND SUPERVISING GRAVES REGISTRATION SERVICES.

- (12) PROVIDES FOOD SERVICE SUPPORT FOR ITSELF PLUS THE TRANSPORTATION MOTOR TRANSPORT COMPANY, TOE 55068J500; AVIATION MAINTENANCE COMPANY, TOE 01412J500; HEAVY MAINTENANCE COMPANY, TOE 43058J500; AND HEADQUARTERS AND LIGHT MAINTENANCE COMPANY, TOE 43056J500.
- (13) PROVIDES UNIT LEVEL ADMINISTRATION FOR ORGANIC AND ATTACHED UNITS.
- (14) PROVIDES PETROLEUM, OILS, AND LUBRICANTS RESUPPLY AND UNIT MAINTENANCE FOR ORGANIC VEHICLES, GENERATORS, RADIO AND WIRE COMMUNICATIONS SYSTEMS, AND EQUIPMENT OF THE HEAD-QUARTERS AND SUPPLY COMPANY AND THE TRANSPORTATION MOTOR TRANSPORT COMPANY, SUPPLY AND TRANSPORT BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY/MATERIEL MANAGEMENT CENTER, SUPPORT COMMAND, TOE 63052L000, FOR SUPPLY MANAGEMENT OF ITS AUTHORIZED STOCKAGE LIST.

03 FM 101-10-1

- (2) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH, LEGAL, PERSONNEL AND ADMINISTRATIVE, RELIGIOUS, AND FINANCE SUPPORT.
- (3) TOE 10-337H300 QUARTERMASTER AIR-DROP EQUIPMENT SUPPORT COMPANY FOR AIRDROP EQUIPMENT, RIGGING, AND SUPPORT.
- (4) TOE 42556LA00, QUARTERMASTER CLOTHING EXCHANGE, AND BATH TEAM FOR CLOTHING EXCHANGE AND BATH FOR UP TO 14,040 TROOPS PER WEEK.
- (5) TOE 42556LB00, QUARTERMASTER GRAVES REGISTRATION TEAM, BASED ON HANDLING UP TO 200 REMAINS PER MONTH.
- (6) TOE 42556L000, QUARTERMASTER HOT/ARID ENVIRONMENT WATER TEAM.
- G. TOE 42556LA00, AUGMENTATION: QUARTERMASTER DETACHMENT (CLOTHING EXCHANGE AND BATH SERVICE TEAM).
- (1) CAPABILITIES. (A) AT LEVEL 1, THIS UNIT —
- (1) PROVIDES FOR THE OPERATION OF SEVEN PORTABLE AND EIGHT SHOWER HEAD BATH TEAMS.
- (2) IN A SINGLE 10-HOUR SHIFT OPERATION, EACH TEAM IS CAPABLE OF PROVIDING CLOTHING EXCHANGE AND WEEKLY BATH SERVICE TO TROOPS AS FOLLOWS:

пп	IN SUPPORT OF UNIT CATEGORY
2,340	NUMBER OF TROOPS
2,803	SERVED

(B) THIS UNIT IS ORGANIZED AT LEVEL 1 ONLY.

- (C) THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- (D) THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- (E) INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- (F) THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, FINANCE, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND RELIGIOUS SERVICES.
- (2) THE HEADQUARTERS AND SUPPLY COMPANY (TOE 42056L000) FOR UNIT LEVEL ADMINISTRATION, FIELD FEEDING, AND UNIT MAINTENANCE OF ORGANIC EQUIPMENT.
- (2) BASIS OF ALLOCATION. ONE PER AIRBORNE DIVISION SUPPORTED.
- (3) MOBILITY. (A) THIS UNIT IS CAPABLE OF TRANSPORTING 56,000 POUNDS (5,019.0 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (B) THIS UNIT HAS 15,989 POUNDS (1,113.9 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- H. TOE 42556LB00, AUGMENTATION: QUARTERMASTER DETACHMENT (GRAVES REGISTRATION/COLLECTION-EVACUATION TEAM).
- (1) CAPABILITIES. (A) AT LEVEL 1, THIS UNIT —
- (1) PROVIDES FOR THE COLLECTION AND EVACUATION OF APPROXIMATELY 79

- REMAINS AND ASSOCIATED PERSONAL EFFECTS PER DAY.
- (2) PROVIDES FOR THE SEARCH AND RECOVERY OPERATIONS IN THE DIVISION AREA ON AN AS-REQUIRED BASIS.
- (B) THIS UNIT IS ORGANIZED AT LEVEL 1 ONLY.
- (C) THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- (D) THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE NOT DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- (E) INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- (F) THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR HEALTH SERVICES, FINANCE, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND RELIGIOUS SERVICES.
- (2) HEADQUARTERS AND SUPPLY COM-PANY (TOE 42056L000) FOR UNIT LEVEL ADMINISTRATION, FIELD FEEDING, AND UNIT MAINTENANCE OF ORGANIC EQUIPMENT.
- (2) BASIS OF ALLOCATION. ONE PER AIR BORNE DIVISION SUPPORTED.
- (3) MOBILITY, A. THIS UNIT IS CAPABLE OF TRANSPORTING 11,000 POUNDS (1,121.0 CUBIC FEET) OF ASSIGNED EQUIPMENT AND ORGANIC VEHICLES.
- (B) THIS UNIT HAS 1,023 POUNDS (57.1 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

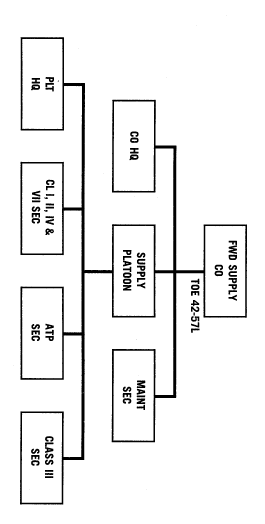
- I. TOE 52556L000, AUGMENTATION: QUARTER MASTER DETACHMENT (HOT/ARID ENVIRONMENT WATER TEAM).
- (1) CAPABILITIES. (A) AT LEVEL 1, THIS UNIT —
- (1) PROVIDES FOR THE RECEIPT, STORAGE, AND ISSUE OF APPROXIMATELY 420,000 GALLONS OF POTABLE WATER.
- (2) PROVIDES FOR SUPPLY POINT AND LIMITED DISTRIBUTION OF POTABLE WATER.
- (B) THIS UNIT IS ORGANIZED AT LEVEL 1 ONLY.
- (C) THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- (D) THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE NOT DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- (E) INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- (F) THIS UNIT DEPENDS ON —
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, FINANCE, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND RELIGIOUS SERVICES.
- (2) THE HEADQUARTERS AND SUPPLY COMPANY (TOE 42056L000) FOR UNIT LEVEL ADMINISTRATION, FIELD FEEDING, AND UNIT MAINTENANCE OF ORGANIC EQUIPMENT.

- (3) CORPS TRANSPORTATION TRUCK COMPANIES (TOE 55023J410 AND 55023J411) FOR DELIVERY AND LIMITED DISTRIBUTION OF POTABLE WATER.
- (2) BASIS OF ALLOCATION. ONE PER AIRBORNE DIVISION SUPPORTED.
- (3) MOBILITY. (A) THIS UNIT IS CAPABLE OF TRANSPORTING 0 POUNDS (0 CUBIC FEET) OF ASSIGNED EQUIPMENT WIHT ORGANIC VEHICLES.
- (B) THIS UNIT HAS 27,831 POUNDS (1,375.9 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 4. BASIS OF ALLOCATION. A. TOE 42056L000. ONE PER SUPPLY AND TRANSPORT BATTALION, SUPPORT COMMAND, AIRBORNE DIVISION, TOE 42055J500
- B. TOE 42556LA00. ONE PER AIRBORNE DIVISION SUPPORTED.
- C. TOE 42556LB00. ONE PER AIRBORNE DIVI-SION SUPPORTED.
- D. TOE 42556LC00. ONE PER AIRBORNE DIVISION SUPPORTED.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 161,500 POUNDS (9,705 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 124,201 POUNDS (8,943 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 10-60, SUBSISTENCE SUPPLY AND MANAGEMENT IN THEATERS OF OPERATIONS. FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATIONS.
- FM 10-69, PETROLEUM SUPPLY POINT AND EQUIPMENT OPERATIONS.
- FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.
- FM 10-286, IDENTIFICATION OF DECEASED PERSONNEL.
- FM 29-51, DIRECT SUPPLY AND FIELD SERVICE OPERATIONS.

4-105 FM 101-10-1

# FORWARD SUPPLY COMPANY SUPPLY AND TRANSPORT BATTALION, SUPPORT COMMAND



1. MISSION. TO SUPPORT ONE AIRBORNE DIVISION BRIGADE BY PROVIDING CLASSES I, II, III, IV, AND VII SUPPLIES AND BY OPERATING AN AMMUNITION TRANSFER POINT IN THE BRIGADE SUPPORT AREA.

COMPANY/MATERIEL MANAGEMENT COMPANY, SUPPORT COMMAND, TOE 63052J500; AN AIR DEFENSE ARTILLERY BATTERY, TOE 44137J500; ELEMENTS OF THE SIGNAL SUPPORT COMPANY, TOE 11218J500; AN ENGINEER

(4) TOE 42056L000, HEADQUARTERS SUPPLY COMPANY FOR UNIT COMMUNICATIONS-ELECTRONICS MAINTENANCE.

(5) TOE 10-337H300, QUARTERMASTER AIR-

- 2. ASSIGNMENT. ORGANIC TO THE SUPPLY AND TRANSPORT BATTALION, AIRBORNE DIVISION, TOE 42055L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) RECEIVES, PROVIDES TEMPORARY STORAGE FOR, AND ISSUES 6.69 SHORT TONS OF CLASS I; 5.78 SHORT TONS OF CLASS II; 1.98 SHORT TONS OF CLASS IV; AND 2.39 SHORT TONS OF CLASS IV; AND 2.39 SHORT TONS OF CLASS VII SUPPLIES DAILY. THIS UNIT DOES NOT SUPPLY CLASSIFIED MAPS, AIRCRAFT, AIRDROP EQUIPMENT, COMMUNICATIONS SECURITY SUPPLIES, OR AUTOMATIC DATA PROCESSING EQUIPMENT.
- (2) IS CAPABLE OF STORING AND ISSUING 47,800 GALLONS OF BULK PETROLEUM PER DAY.
- (3) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSLOADING 350 SHORT TONS DAILY OF SELECTED HIGH USAGE CLASS V SUPPLIES FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES WHEN OPERATING AS PART OF A LARGER FORCE ON A 24-HOUR BASIS. WHEN OPERATING INDEPENDENTLY, THE AMMUNITION TRANSFER POINT BECOMES A MINI-AMMUNITION SUPPLY POINT WITH A DAILY CAPABILITY OF 175 SHORT TONS.
- (4) PROVIDES A NUCLEUS FOR PLANNING AND SUPERVISING GRAVES REGISTRATION SERVICES.
- (5) PROVIDES FOOD SERVICE SUPPORT FOR ITSELF PLUS A NUCLEAR, BIOLOGICAL, AND CHEMICAL PLATOON FROM THE CHEMICAL COMPANY, TOE 03027J500; A FORWARD SUPPORT COMPANY, MAINTENANCE BATTALION, TOE 43057J500; A MILITARY POLICE PLATOON, MILITARY POLICE COMPANY, TOE 19317J500; THE FORWARD AREA SUPPORT COMPANY FROM HEADQUARTERS

- COMPANY, TOE 05027J500; ELEMENTS OF THE COLLECTION AND JAMMING COMPANY, MILITARY INTELLIGENCE BATTALION, TOE 34267J500; ELEMENTS OF THE INTELLIGENCE AND SURVEILLANCE COMPANY, TOE 34268J500; ELEMENTS OF THE SERVICE SUPPORT COMPANY MILITARY INTELLIGENCE BATTALION, TOE 34269J500.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. PROVIDES UNIT LEVEL MAINTE-NANCE FOR ALL ORGANIC EQUIPMENT EXCEPT COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY/MATERIEL MANAGEMENT CENTER, TOE 63052J500, FOR SUPPLY MANAGEMENT OF ITS AUTHORIZED STOCKAGE LIST.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, LEGAL, PERSONNEL AND ADMINISTRATIVE, RELIGIOUS, AND FINANCE SERVICES.
- (3) TOE 43056L000, HEADQUARTERS LIGHT MAINTENANCE COMPANY FOR POWER GENER ATION EQUIPMENT MAINTENANCE.

DROP EQUIPMENT AND SUPPORT COMPANY FOR AIRDROP RIGGING.

- 4. BASIS OF ALLOCATION. THREE PER SUPPLY AND TRANSPORTATION BATTALION, SUPPORT COMMAND, AIRBORNE DIVISION, TOE 42055J500.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 38,500 POUNDS (2,988 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 40,665 POUNDS (3,114 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 9-6, AMMUNITION SERVICE IN THE THE ATER OF OPERATIONS.

FM 10-60, SUBSISTENCE SUPPLY AND MANGEMENT IN THEATERS OF OPERATIONS FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATIONS.

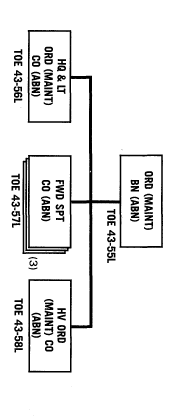
FM 10-69, PETROLEUM SUPPLY POINT AND EQUIPMENT OPERATIONS.

FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.

FM 10-286, IDENTIFICATION OF DECEASED ERSONNEL.

FM 29-51, DIRECT SUPPLY AND FIELD SERVICE OPERATIONS.

### ORDNANCE (MAINTENANCE) BATTALION

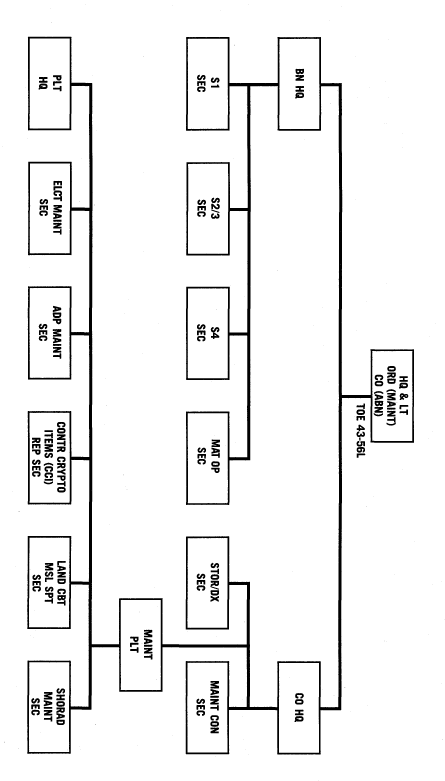


- 1. MISSION. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE AND REPAIR PARTS SUPPLY SUPPORT, EQUAL TO STATED CAPABILITIES, FOR ALL ELEMENTS OF THE AIRBORNE DIVISION.
- **2. ASSIGNMENT.** ORGANIC TO THE SUPPORT COMMAND, AIRBORNE DIVISION, TOE 63051L000.
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING (EXCEPT FOR MEDICAL, AIR-DROP EQUIPMENT, AVIONICS, AIRCRAFT, AIR-CRAFT ARMAMENT, AND AMMUNITION):
- (1) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ALL AUTHORIZED EQUIPMENT OF THE UNITS OF AN AIRBORNE DIVISION, EXCEPT CLASSIFIED, COMMUNICATIONS SECURITY AND ORGANIC COMMUNICATIONS-ELECTRONICS EQUIPMENT OF THE SIGNAL AND MILITARY INTELLIGENCE BATTALIONS.
- (2) COMMON AND MISSILE REPAIR PARTS SUPPLY SUPPORT TO UNITS IN THE DIVISION.
- (3) TECHNICAL ASSISTANCE TO DIVISIONAL UNITS.
- (4) PLANS AND DIRECTS INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR ALL EQUIPMENT OF THE DIVISION WHICH IS SUPPORTED BY THE ORDNANCE (MAINTENANCE) BATTALION.
- (5) TECHNICAL SUPERVISION OVER THE CONDUCT OF MAINTENANCE FUNCTIONS THROUGHOUT THE DIVISION.
- (6) MAINTENANCE OF AN AUTHORIZED STOCKAGE LIST OF UP TO 6,000 LINES UNDER

- THE DIVISION LOGISTICS SYSTEM TO INCLUDE THE RECEIPT, STORAGE, AND ISSUE OF COMMON MISSILE REPAIR PARTS.
- (7) A DIRECT EXCHANGE SERVICE FOR SELECTED ITEMS.
- (8) A QUICK SERVICE STORE FOR SELECTED ITEMS.
- (9) LIMITED BACKUP VEHICULAR RECOVERY ASSISTANCE TO SUPPORTED UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES EQUAL TO THE DENSITY OF MATERIEL TO BE SUPPORTED AT THESE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF THE COMPONENT TABLES.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

- (2) THE SUPPLY AND TRANSPORTATION BATTALION, TOE 42055L000, FOR FIELD FEEDING AND TRANSPORTATION ASSETS FOR COMMON/MISSILE REPAIR PARTS.
- (3) THE HEADQUARTERS AND HEADQUARTERS COMPANY/MATERIEL MANAGEMENT CENTER, TOE 63052L000, FOR CENTRALIZED CLASS IX MANAGEMENT AND AUTOMATED MATERIEL MANAGEMENT.
- 4. BASIS OF ALLOCATION. ONE PER SUP-PORT COMMAND, AIRBORNE DIVISION, TOE 63051L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 29-30-1, DIVISION MAINTENANCE BATALION
- FM 63-2, COMBAT SERVICE SUPPORT OPER ATIONS DIVISION.
- FM 63-3, COMBAT SERVICE SUPPORT OPER ATIONS CORPS.

#### HEADQUARTERS AND LIGHT ORDNANCE (MAINTENANCE) COMPANY (AIRBORNE) ORDNANCE (MAINTENANCE) BATTALION (AIRBORNE)



- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND TECHNICAL SUPERVISION OF THE ORDNANCE (MAINTENANCE) BATTALION, AIRBORNE DIVISION.
- B. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE AND COMMONMISSILE REPAIR PARTS SUPPLY SUPPORT, EQUAL TO STATED CAPABILITIES, FOR ELEMENTS OF THE AIRBORNE DIVISION.
- C. TO PROVIDE SUPPLEMENTARY AND BACKUP MAINTENANCE FOR THE THREE FORWARD SUPPORT COMPANIES.
- 2. ASSIGNMENT. ORGANIC TO THE ORD-NANCE (MAINTENANCE) BATTALION, AIR-BORNE DIVISION, TOE 43055L000.
- 3. CAPABILITIES. A. THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, AND TECHNICAL SUPERVISION OF THE ORDNANCE (MAINTENANCE) BATTALION, AIRBORNE DIVISION.
- (2) PROVIDES INTERMEDIATE MAINTENANCE (DIRECT SUPPORT) EXCEPT FOR MEDICAL, AIRDROP EQUIPMENT, CLASSIFIED COMMUNICATIONS SECURITY, AVIONICS, AIR CRAFT, AIRCRAFT ARMAMENT, AUTOMATIVE, AND AMMUNITION BASED ON THE FOLLOWING ANNUAL MAINTENANCE MAN-HOURS.

	LEVEL 1-2-3	RE- QUIRED
ADP EQUIPMENT REPAIR	8,100	2,700
COMMUNICATIONS	10,800	10,800
EQUIPMENT	24.300	24,300
REPAIR		
TELEPHONE CENTRAL	5,400	5,400
OFFICE REPAIR		

	LEVEL 1-2-3	RE- QUIRED
FIELD ARTILLERY DIGI-	5,400	2,700
TAL SYS RPR		,
MISSILE REPAIR	67,500	67,500
SPECIAL ELECTRONICS	8,100	8,100
DEVICES RPR		
TELETYPEWRITER	5,400	5,400
REPAIR		
RADAR REPAIR	5,400	5,400

- (3) PROVIDES INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ALL AUTHORIZED MISSILE EQUIPMENT, ELECTRONIC AND COMMUNICATIONS SECURITY EQUIPMENT, AND AUTOMATIC DATA PROCESSING EQUIPMENT OF THE AIRBORNE DIVISION.
- (4) PROVIDES SUPPLEMENTARY AND BACKUP SUPPORT TO THE THREE FORWARD SUPPORT COMPANIES.
- (5) PROVIDES TECHNICAL ASSISTANCE FOR MISSILE, ELECTRONIC, COMMUNICATIONS SECURITY, AND AUTOMATIC DATA PROCESSING EQUIPMENT TO DIVISIONAL UNITS.
- (6) PROVIDES COMMON AND MISSILE REPAIR PARTS SUPPLY SUPPORT TO UNITS IN THE DIVISION AREA AND TO THE TECHNICAL SUPPLY ELEMENTS OF THE THREE FORWARD SUPPORT COMPANIES AND MAINTAINS AUTHORIZED STOCKAGE LIST OF 6,000 LINES.
- (7) PROVIDES DIRECT EXCHANGE SERVICE FOR SELECTED ITEMS (COMMON/MISSILE) UP TO 550 LINES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES COMMENSURATE WITHIN THE DENSITY OF

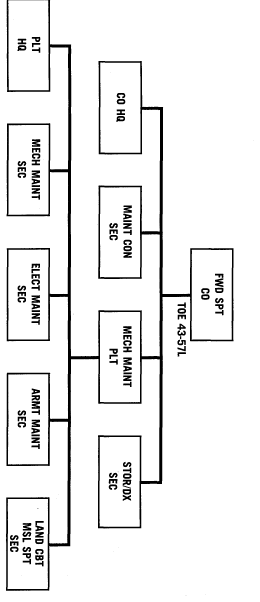
MATERIEL TO BE SUPPORTED AT THESE LEVELS.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT AND COMMUNICATIONS-ELECTRONICS UNIT LEVEL MAINTENANCE FOR THE HEAVY MAINTENANCE COMPANY.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE HEADQUARTERS AND SUPPLY COM-PANY, SUPPLY AND TRANSPORTATION BATTAL-ION, TOE 42056L000, FOR FIELD FEEDING AND TRANSPORTATION ASSETS FOR COMMON/MIS-SILE REPAIR PARTS.
- (3) THE ASSAULT HELICOPTER COMPANY, TOE 01147L000, FOR TRANSPORTATION OF CRITICAL CLASS IX REPAIR PARTS AND MAJOR ASSEMBLIES.
- (4) THE HEADQUARTERS AND HEADQUARTERS COMPANY/MATERIEL MANAGEMENT CENTER, TOE 63052L000, FOR CENTRALIZED CLASS IX MANAGEMENT AND AUTOMATED MATERIEL MANAGEMENT.

- 4. BASIS OF ALLOCATION. ONE PER ORDNANCE (MAINTENANCE) BATTALION, AIRBORNE DIVISION, TOE 43055L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 167,500 POUNDS (15,800 CUBIC
- FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 209,000 POUNDS (29,250 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 29-30-1, DIVISION MAINTENANCE BATTALION.
- FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS DIVISION.
- FM 63-3, COMBAT SERVICE SUPPORT OPER ATIONS CORPS.

4-113 FM 101-10-1

FORWARD SUPPORT COMPANY ORDNANCE (MAINTENANCE) BATTALION



- 1. MISSION. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE AND COMMON AND MISSILE REPAIR PARTS SUPPLY SERVICE, EQUAL TO STATED CAPABILITIES, TO ATTACHED AND SUPPORTING UNITS OF A MANEUVER BRIGADE IN AN AIRBORNE DIVISION.
- 2. ASSIGNMENT: ORGANIC TO THE ORD-NANCE (MAINTENANCE) BATTALION, AIRBORNE DIVISION, TOE 43055L000.
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING (EXCEPT FOR MEDICAL, COMMUNICATIONS SECURITY, AUTOMATIC DATA PROCESSING, AIRDROP EQUIPMENT, AVIONICS, AIRCRAFT, AIRCRAFT ARMAMENT, AND AMMUNITION):
- (1) ANNUAL MAN-HOURS OF PRODUCTIVE MAINTENANCE PER REPAIRER.

REFRIGERATION/UTILI- TIES REPAIR	QM/CHEMICAL EQUIP- MENT REPAIR	EQUIPMENT REPAIR		METALWORKING	MENT REPAIR	FIRE CONTROL INSTRU-	TAL SYSTEMS RPR	FIELD ARTILLERY DIGI-	FABRIC REPAIR	OFFICE REPAIR	TELEPHONE CENTRAL	MENT REPAIR	CONSTRUCTION EQUIP-	EQUIPMENT REPAIR	COMMUNICATIONS 1	AUTOMOTIVE REPAIR 4	ARTILLERY REPAIR		
0	2,700	10,800	16,200	2,700		2,700		2,700	0		2,700		0		10,800	40,500	2,700	1-2-3	LEVEL
5,400	5,400	5,400	16,200	2,700		2,700		2,700	2,700		2,700		5,400		13,500	40,500	2,700	QUIRED	RE-

 SMALL ARMS REPAIR
 5,400
 5,400

 SPECIAL ELECTRONICS
 5,400
 5,400

 DEVICES REPAIR
 5,700
 2,700

 REPAIR
 2,700
 2,700

LEVEL

RE-

- (AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT, ALLOWING 2,700 ANNUAL PRODUCTIVE MAN-HOURS PER REPAIR.)
- (2) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE AND COMMON AND MISSILE REPAIR PARTS SUPPLY SERVICE TO SUPPORTED UNITS; MAINTAINS AUTHORIZED STOCKAGE LIST OF 1,200 LINES; DIRECT EXCHANGE SERVICE FOR 350 LINES.
- (3) TECHNICAL ASSISTANCE TO UNITS IN THE BRIGADE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES EQUAL TO THE DENSITY OF MATERIEL TO BE SUPPORTED AT THESE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

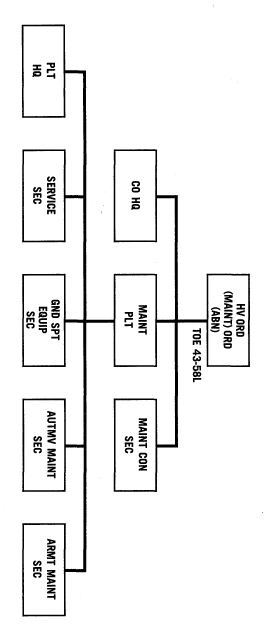
- (2) THE FORWARD SUPPLY COMPANY, SUPPLY AND TRANSPORTATION BATTALION, TOE 42057L000, FOR FIELD FEEDING.
- (3) THE ASSAULT HELICOPTER COMPANY, TOE 01147L000, FOR TRANSPORTATION OF CRITICAL CLASS IX REPAIR PARTS AND MAJOR ASSEMBLIES.
- (4) THE HEADQUARTERS AND HEADQUARTERS COMPANYMATERIEL MANAGEMENT CENTER, TOE 63052L000, FOR CENTRALIZED CLASS IX MANAGEMENT AND AUTOMATED MATERIEL MANAGEMENT.
- (5) THE TRANSPORTATION MOTOR TRANSPORT COMPANY, TOE 55068L000, FOR TRANSPORT OF CLASS IX SUPPLIES FROM DIVISION SUPPORT AREA.
- 4. BASIS OF ALLOCATION. THREE PER ORDNANCE (MAINTENANCE) BATTALION, AIRBORNE DIVISION, TOE 43055L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 93,000 POUNDS (8,150 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 106,800 POUNDS (15,200 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 29-30-1, DIVISION MAINTENANCE BATALION

FM 63-2, COMBAT SERVICE SUPPORT OPER ATIONS — DIVISION.

FM 63-3, COMBAT SERVICE SUPPORT OPER ATIONS — CORPS.

# HEAVY ORDNANCE (MAINTENANCE) COMPANY (AIRBORNE) ORDNANCE (MAINTENANCE) BAITALION



- 1. MISSION. A. TO PROVIDE INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE, EQUAL TO STATED CAPABILITIES FOR ALL DIVISION SUPPORT AREA ELEMENTS OF THE AIRBORNE DIVISION.
- B. TO PROVIDE SUPPLEMENTARY MAINTENANCE FOR THE THREE FORWARD SUPPORT COMPANIES.
- 2. ASSIGNMENT. ORGANIC TO THE ORD-NANCE (MAINTENANCE) BATTALION, AIR-BORNE DIVISION, TOE 43055L000.
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING, EXCEPT FOR MEDICAL, ELECTRONICS, COMMUNICATIONS SECURITY, AUTOMATIC DATA PROCESSING, MISSILE, AIR-DROP EQUIPMENT, AVIONICS, AIRCRAFT, AIR-CRAFT ARMAMENT, AND AMMUNITION:
- (1) ANNUAL MAN-HOURS OF PRODUCTIVE MAINTENANCE PER REPAIRER:

	LEVEL	RE-
	1-2-3	QUIREI
ARTILLERY REPAIR	2,700	2,700
AUTOMOTIVE REPAIR	105,300	143,000
CONSTRUCTION EQUIP-	13,500	16,200
MENT REPAIR		
FABRIC REPAIR	0	10,800
FABRIC CONTROL INSTRU-	2,700	2,700
MENT REPAIR		
FABRIC CONTROL SYS-	2,700	2,700
TEMS REPAIR		
METALWORKING	18,900	18,900
POWER GENERATION	45,900	67,500
EQUIPMENT REPAIR		
QM/CHEMICAL EQUIP-	8,100	16,200
MENT REPAIR		
REFRIGERATION/UTILI-	10,800	13,500
TIES REPAIR		
SMALL ARMS REPAIR	5,400	5,400
OFFICE MACHINE REPAIR	0	0

- (2) SUPPLEMENTARY AND BACKUP MAINTENANCE SUPPORT TO THE THREE FORWARD SUPPORT COMPANIES, LESS REPAIR PARTS.
- (3) LIMITED BACKUP RECOVERY ASSISTANCE TO SUPPORTED UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES COM-MENSURATE WITH THE DENSITY OF MATERIEL TO BE SUPPORTED AT THESE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, LESS COMMUNICATIONS-ELECTRONICS.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

  (2) THE HEADQUARTERS AND SUPPLY COMPANY, SUPPLY AND TRANSPORTATION BATTAL-
- (3) THE HEADQUARTERS AND LIGHT ORD-NANCE (MAINTENANCE) COMPANY A, TOE 43056L000, FOR COMMUNICATIONS-ELEC-TRONICS UNIT LEVEL MAINTENANCE.

ION, TOE 42056L000, FOR FIELD FEEDING.

4. BASIS OF ALLOCATION. ONE PER ORD-NANCE (MAINTENANCE) BATTALION, AIR-BORNE DIVISION, TOE 43055L000.

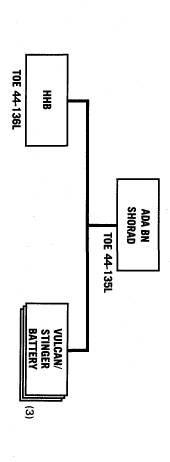
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 91,500 POUNDS (8,750 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

  B. THIS UNIT HAS 103,650 POUNDS (12,650 CUBIC FEET) OF ASSIGNED EQUIPMENT
- REQUIRING TRANSPORTATION.

  7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 29-30-1, DIVISION MAINTENANCE BATTALION.
- TALION. FM 63-2, COMBAT SERVICE SUPPORT OPER
- ATIONS DIVISION. FM 63-3, COMBAT SERVICE SUPPORT OPER-ATIONS — CORPS.

FM 101-10-1

# AIR DEFENSE ARTILLERY BATTALION, VULCAN/STINGER



- 1. MISSION. A. TO PROVIDE AIR DEFENSE FOR THE AIRBORNE DIVISION AGAINST AITACK BY LOW-ALTITUDE HOSTILE AIRCRAFT.
- B. TO PROVIDE GROUND FIRE AGAINST SURFACE TARGETS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE AIRBORNE DIVISION, TOE 57000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES AIR DEFENSE AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT.
- (2) PROVIDES FORWARD AREA ALERTING RADAR EARLY WARNING INFORMATION.
- (3) PROVIDES RADIO COMMUNICATIONS WITH HIGHER, LOWER, ADJACENT, AND SUPPORTED UNITS.
- (4) PROVIDES AIR DEFENSE PORTION OF THE DIVISION ARMY AIRSPACE COMMAND AND CONTROL ELEMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR FINANCE, RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND HEALTH SERVICES SUPPORT.
- (2) THE SUPPORTED UNITS FOR AMMUNITION RESUPPLY.
- (3) THE SIGNAL BATTALION, TOE 11215L000, AIRBORNE DIVISION, FOR MULTICHANNEL COMMUNICATIONS TO DIVISION.
- (4) THE HEADQUARTERS AND HEADQUARTERS COMPANY OF THE DIVISION (TOE 57004L000) FOR MESS SUPPORT FOR THE HEADQUARTERS AND HEADQUARTERS BATTERY; AND THE FORWARD SUPPLY COMPANY (TOE 42057L000) FOR MESS SUPPORT OF THE THREE AIR DEFENSE ARTILLERY BATTERIES.
- 4. BASIS OF ALLOCATION. ONE PER AIR BORNE DIVISION, TOE 57000L000.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- ORGANIZATIONAL COMPONENTS OF THIS UNIT, THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.

6. MOBILITY. FOR MOBILITY

OF.

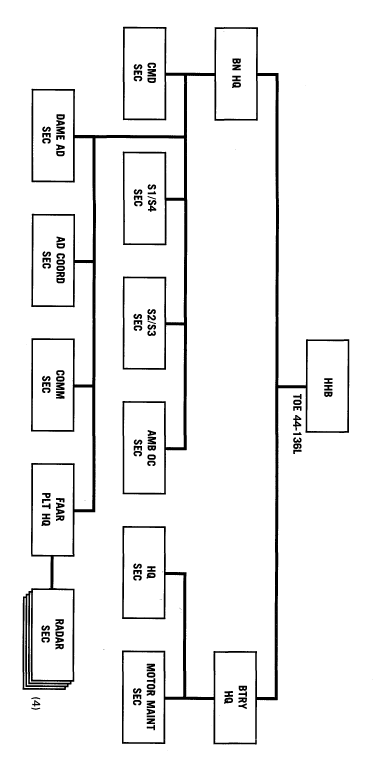
THE

- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-103, AIR SPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
- FM 44-1, US ARMY AIR DEFENSE ARTILLERY EMPLOYMENT.
- FM 44-1A, (S-NFFD) AIR DEFENSE ARTILLERY OPERATIONAL PLANNING GUIDE (U).
- FM 44-1-2, AIR DEFENSE ARTILLERY REFERENCE HANDBOOK.
- FM 44-3, AIR DEFENSE ARTILLERY EMPLOY. MENT: CHAPPARAL/VULCAN.

FM 101-10-1

FM 101-10-1

HEADQUARTERS AND HEADQUARTERS BATTERY AIR DEFENSE ARTILLERY BATTALION, VULCAN/STINGER



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATION OF THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE AIR DEFENSE ARTILLERY BATTALION, VULCAN/STINGER, AIRBORNE DIVISION, TOE 44-135L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF THE OPER-ATION OF THE BATTALION.
- (2) PROVIDES RADIO COMMUNICATIONS WITH ALL ELEMENTS OF THE BATTALION AND LOWER, ADJACENT, AND SUPPORTED UNITS.
- (3) PROVIDES FORWARD AREA ALERTING RADAR EARLY WARNING INFORMATION.
- (4) PROVIDES UNIT LEVEL ADMINISTRATION FOR THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

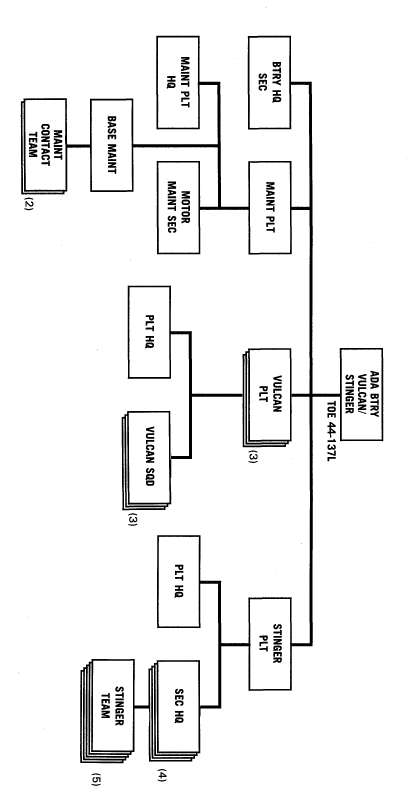
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE OF ALL ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR FINANCE, RELIGIOUS, HEALTH SERVICE SUPPORT, LEGAL, PERSONNEL; PETROLEUM, OILS AND LUBRICANTS (POL) RESUPPLY; TELETYPE COMMUNICATIONS; COMMUNICATIONS SECURITY EQUIPMENT MAINTENANCE, AND EQUIPMENT DECONTAMINATION. THE HEADQUARTERS AND HEADQUARTERS COMPANY OF THE DIVISION (TOE 57-004L000) WILL PROVIDE MESS SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER AIR DEFENSE ARTILLERY BATTALION, GUN/STINGER, AIRBORNE DIVISION, TOE 44-135L000.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. THIS UNIT IS CAPABLE OF TRANSPORTING 56,500 POUNDS (5,300 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 35,500 POUNDS (2,180 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 44-1-1, AIR DEFENSE ARTILLERY. FM 44-1-2, AIR DEFENSE ARTILLERY REFER-ENCE HANDBOOK.

4-121 FM 101-10-1

## AIR DEFENSE ARTILLERY BATTALION AIR DEFENSE ARTILLERY BATTALION



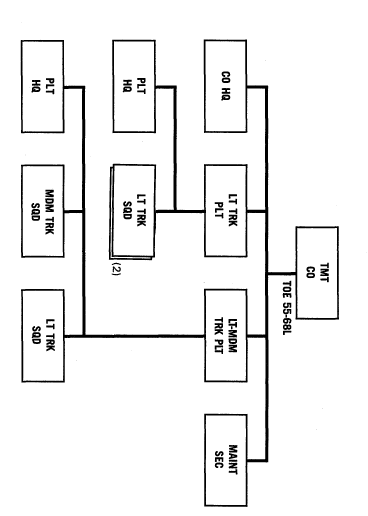
- 1. MISSION. A. TO PROVIDE AIR DEFENSE FOR THE AIRBORNE DIVISION AGAINST ATTACK BY LOWALTITUDE HOSTILE AIRCRAFT.
- B. TO PROVIDE GROUND FIRE AGAINST SURFACE TARGETS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE AIR DEFENSE ARTILLERY BATTALION, AIRBORNE DIVISION, TOE 44135L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE GUN AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT.
- (2) PROVIDES ENGAGEMENT OF LOW-ALITITUDE HOSTILE AIRCRAFT WITH THE STINGER GUIDED-MISSILE SYSTEM.
- (3) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE GUN AGAINST SURFACE TARGETS WHEN NOT REQUIRED IN THE AIR DEFENSE ROLE.
- (4) PROVIDES AIR DEFENSE COORDINATION WITH SUPPORTED DIVISIONAL MAJOR SUBORDINATE ELEMENTS.
- (5) PROVIDES TARGET DATA FROM FOR WARD AREA ALERTING RADARS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1
  THROUGH 3 ARE DESIGNED TO RELATE TO THE
  CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT EXCEPT FOR CHEMICAL AND QUARTERMASTER EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION AND CORPS FOR FINANCE, HEALTH SERVICES SUPPORT, LEGAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICE SUPPORT. THE FORWARD SUPPLY COMPANY (TOE 42057L000) WILL PROVIDE MESS SUPPORT.
- (2) THE SUPPORTED UNIT FOR LIMITED VEHICLE RECOVERY AND PETROLEUM, OILS, AND LUBRICANTS RESUPPLY.
- (3) THE SUPPORTED UNIT FOR MAINTENANCE OF CHEMICAL AND QUARTER-MASTER EQUIPMENT AND DECONTAMINATION OF EQUIPMENT.
- 4. BASIS OF ALLOCATION. THREE PER AIR DEFENSE ARTILLERY BATTALION, TOE 44135L000.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 78,500 POUNDS (6,960 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 47,580 POUNDS (3,025 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 44-1A, (S-NFFD) AIR DEFENSE AR-TILLERY OPERATIONAL PLANNING DATA (U). FM 44-3, AIR DEFENSE ARTILLERY EM-PLOYMENT: CHAPARRAL/VULCAN.
- FM 44-5, OPERATIONS AND TRAINING: VULCAN.
  FM 44-6, OPERATIONS AND TRAINING, FOR-
- WARD AREA, ALERTING RADAR (FAAR) AND TARGET ALERT DATA DISPLAY SET (TADDS).
  FM 44-18, AIR DEFENSE ARTILLERY EM-
- PLOYMENT STINGER.
- FM 44-18-1, STINGER TEAM OPERATIONS.

4-123 FM 101-10-1

## TRANSPORTATION MOTOR TRANSPORT COMPANY SUPPLY AND TRANSPORT BATTALION



- 1. MISSION. A. TO PROVIDE TRUCK TRANS-PORTATION FOR DISTRIBUTION OF CLASSES I, THE DIVISION AREA. II, III (PKG), IV, VII, AND IX SUPPLIES WITHIN
- DIVISION OPERATIONS. TO TRANSPORT TROOPS IN SUPPORT OF
- TRANSPORT BATTALION IS RESPONSIBLE. SUPPLIES FOR WHICH THE SUPPLY AND C. TO TRANSPORT THE DIVISION RESERVE
- OF CLASS V SUPPLIES AND WATER. INCLUDE EMERGENCY UNIT DISTRIBUTION SUPPLEMENTAL TRANSPORTATION TO SION ELEMENTS WITH A REQUIREMENT FOR D. TO FURNISH VEHICLES TO ASSIST DIVI-
- TOE 42055L000. TRANSPORT BATTALION, AIRBORNE DIVISION, 2. ASSIGNMENT. ORGANIC TO SUPPLY AND
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- SONNEL FOR ONE SHIFT OPERATION OF ALL UNIT TASK VEHICLES. (1) PROVIDES DRIVERS AND CONTROL PER-
- 75 PERCENT OF THE TASK VEHICLES AVAILA-BLE, HAS THE CAPABILITY TO -(2) FOR PLANNING PURPOSES, BASED ON
- CLES DAILY: (A) PROVIDE THE FOLLOWING TASK VEHI-

TRUCK, CGO, 2-1/2T TRUCK, TRAC, 5T, W/CGO 30

~

CARGO LIFT AS FOLLOWS: (B) MAKE A ONE-TIME BREAK BULK

> 30 TRKS,  $2-1/2T \times 2.5$  TON PER VEHICLE LOAD 75 STONS

7 TRKS, TRAC, 5T, W/STLR  $\times$ 15 TON PER VEHICLE 105 STONS

180 STONS

BY THE NUMBER OF ROUND TRIPS THAT UNIT TASK VEHI-CLES MAY TAKE UNDER EXISTENT OPERATIONAL CON-PUTED BY MULTIPLYING THE ONE-TIME LIFT CAPABILITY TOTAL DAILY TRANSPORT CAPABILITY OF UNIT IS COM-DITIONS.) (ALL FRACTIONS REDUCED TO LOWER PRIME NUMBER

- FOLLOWS: (C) MAKE A ONE-TIME TROOP LIFT AS
- 7 TRKS, TRAC, 5T, W/STLR imes 35 TROOPS PER VEH 245 TROOPS
- 30 TRKS, 2-1/2 T  $\times$  18 TROOPS PER VEH 540 TROOPS

TOTAL **785 TROOPS** 

CARGO BED.) IN EMERGENCY ONLY: CAPACITY, 35 TROOPS SEATED ON (SEMITRAILER 22-1/2 TON USED TO TRANSPORT TROOPS

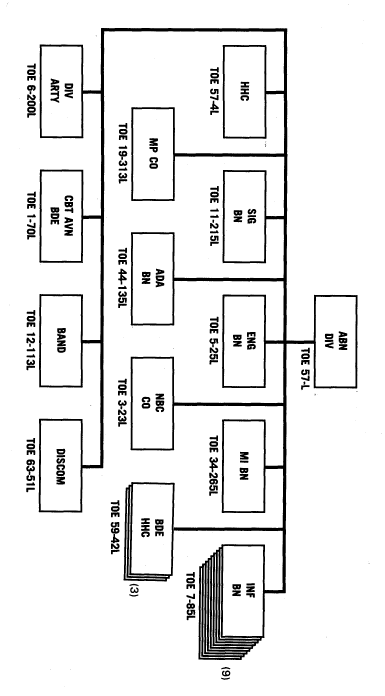
- TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- OF THE UNIT'S AREA OR INSTALLATION. CAN ASSIST IN THE COORDINATED DEFENSE E. INDIVIDUALS OF THIS ORGANIZATION
- TENANCE ON ORGANIC WEAPONS F. THIS UNIT PERFORMS UNIT LEVEL MAIN-
- G. THIS UNIT DEPENDS ON -

- EQUIPMENT, UNIT LEVEL PERSONNEL ORGANIC AUTOMOTIVE/POWER GENERATION SUPPORT, UNIT LEVEL MAINTENANCE OF BATTALION, TOE 42056L000, FOR FOOD SERVICE COMPANY, VEHICLES. AND LUBRICANTS REQUIREMENTS FOR TRONICS EQUIPMENT, AND PETROLEUM, OILS, ADMINISTRATION, COMMUNICATIONS-ELEC-SUPPLY AND TRANSPORTATION HEADQUARTERS AND SUPPLY
- TENANCE. CATIONS SECURITY EQUIPMENT MAIN-(2) THE SIGNAL BATTALION FOR COMMUNI-
- ADMINISTRATIVE SERVICES. LEGAL, FINANCE, AND PERSONNEL AND SION OR CORPS HEALTH SERVICES, RELIGIOUS, (3) THE APPROPRIATE ELEMENTS OF DIVI-
- 4. BASIS OF ALLOCATION. ONE PER SUP-DIVISION, TOE 42055L000. PLY AND TRANSPORT BATTALION, AIRBORNE
- SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES, 5. CATEGORY. THIS UNIT IS DESIGNATED A
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF MENT WITH ORGANIC VEHICLES. TRANSPORTING 80% OF ASSIGNED EQUIP-
- MENT REQUIRING TRANSPORTATION B. THIS UNIT HAS 20% OF ASSIGNED EQUIP-
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 55-15, TRANSPORTATION REFERENCE

AND OPERATIONS FM 55-30, ARMY MOTOR TRANSPORT UNITS





- 1. MISSION. THE PRIMARY MISSION OF THE DIVISION IS TO DEPLOY RAPIDLY ANYWHERE IN THE WORLD AND TO BE PREPARED TO CONDUCT COMBAT OPERATIONS TO PROTECT US NATIONAL INTEREST. SPECIFIC MISSIONS ARE TO—
- A. SEIZE AND HOLD VIA VERTICAL ENVELOPMENT VITAL OBJECTIVES BEHIND ENEMY LINES UNTIL LINKING WITH SUPPORTING FORCES.
- B. EXPLOIT THE EFFECTS OF NUCLEAR OR CHEMICAL WEAPONS.
- C. RESCUE US NATIONALS BESIEGED OVERSEAS.
- D. REINFORCE FORWARD-DEPLOYED FORCES (IF AUGMENTED WITH TRANSPORTATION).
- E. SERVE AS A STRATEGIC OR THEATER RESERVE.
- F. CONDUCT LARGE-SCALE TACTICAL RAIDS
- G. OCCUPY AREAS OR REINFORCE FRIENDLY OR ALLIED UNITS BEYOND THE IMMEDIATE REACH OF GROUND FORCES.
- H. CAPTURE ONE OR MORE INTERMEDIATE STAGING BASES OR FORWARD OPERATING BASES FOR PROTRACTED GROUND/AIR OPERATIONS.
- 2. ASSIGNMENT. NORMALLY TO AN AIRBORNE CORPS OR JOINT TASK FORCE, BUT CAN CONDUCT INDEPENDENT COMBAT OPERATIONS.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS OFFENSIVE, DEFENSIVE, AND DELAY OPERATIONS AND LARGE-SCALE

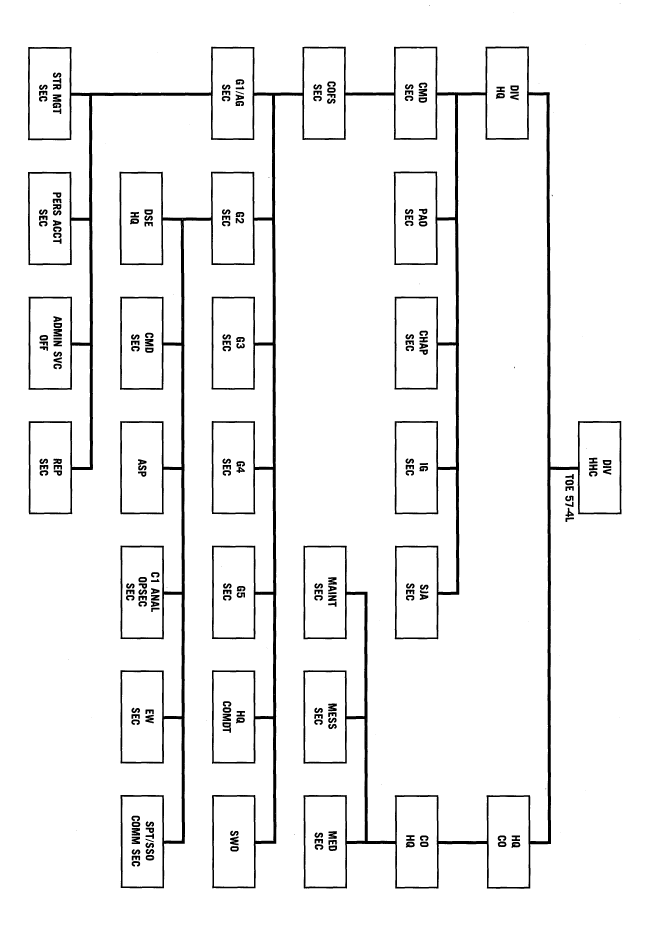
- TACTICAL RAIDS AGAINST ENEMY INSURGENT AND LIGHT INFANTRY FORCES.
- (2) CONDUCTS REAR OPERATIONS AGAINST ENEMY INSURGENT, LIGHT INFANTRY, AND TANK/MOTORIZED FORCES.
- (3) CONDUCTS OFFENSIVE, DEFENSIVE, AND DELAY OPERATIONS IN CLOSE OR MIXED TERRAIN AGAINST ENEMY TANK/MOTORIZED FORCES.
- (4) CONDUCTS LIMITED DELAY OPERA-TIONS IN OPEN TERRAIN AGAINST ENEMY TANK/MOTORIZED FORCES.
- (5) CONDUCTS AIRBORNE OPERATIONS.
- (6) CONDUCTS LIMITED INDEPENDENT OPERATIONS.
- (7) MAINTAINS THE CAPABILITY TO RAPIDLY ACCEPT AND INTEGRATE AUGMENTING FORCES.
- (8) STRATEGICALLY DEPLOYS TO ANY. WHERE IN THE WORLD.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2, TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED

DEFENSE OF THE UNIT'S AREA OR INSTAL-LATION.

- F. THIS UNIT DEPENDS ON -
- (1) THE AVAILABILITY OF TRANSPORT ASSETS FOR STRATEGIC DEPLOYABILITY.
- (2) CORPS OR JOINT TASK FORCE ASSETS FOR SUPPLEMENTAL TRANSPORTATION.
- 4. BASIS OF ALLOCATION. ONE PER AIRBORNE CORPS OR A JOINT TASK FORCE.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF COMPONENTS OF THIS DIVISION, SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF ORGANIZATIONAL COMPONENTS OF THIS UNIT SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 11-92, COMBAT COMMUNICATIONS WITHIN THE CORPS.
- FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.
- FM 100-5, OPERATIONS.
- FM 101-5, STAFF ORGANIZATION AND OPERATIONS.

FM 101-10-1

## HEADQUARTERS AND HEADQUARTERS COMPANY

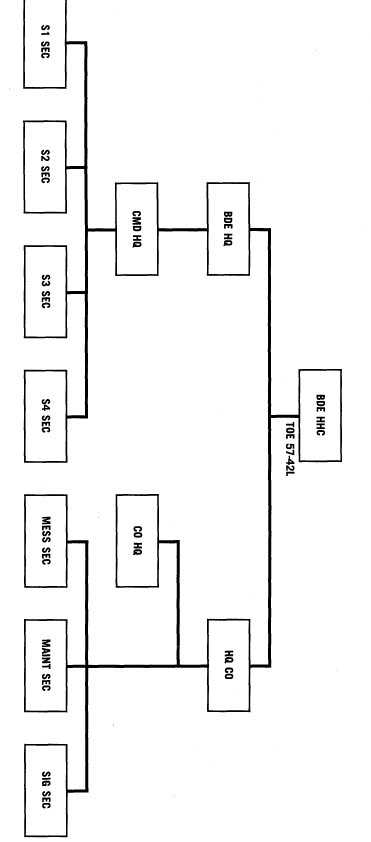


- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATION OF THE AIRBORNE DIVISION AND ATTACHED UNITS.
- B. TO PROVIDE OPERATING PERSONNEL TO SATISFY THE FUNCTIONAL REQUIREMENTS FOR THE HEADQUARTERS.
- 2. ASSIGNMENT. ORGANIC TO THE AIR-BORNE DIVISION, TOE 57000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, STAFF PLAN-NING, CONTROL, AND SUPERVISION OF THE OPERATION OF THE DIVISION AND ATTACHED UNITS.
- (2) PROVIDES THE AIRBORNE DIVISION MAIN, TACTICAL, AND REAR COMMAND POSTS.
- TIONS COMPANY. BATTALION; AND COMMAND COMMUNICA BIOLOGICAL, AND CHEMICAL COMPANY; ONE MILITARY POLICE PLATOON; NUCLEAR, COMPANY ENGINEER BATTALION; BAND; MILI-ION; HEADQUARTERS AND HEADQUARTERS HEADQUARTERS COMPANY SIGNAL BATTAL-DEFENSE ARTILLERY; HEADQUARTERS AND QUARTERS AND HEADQUARTERS BATTERY AIR COMPANY; HEADQUARTERS AND HEADQUAR TIONS COMPANY MILITARY INTELLIGENCE HEADQUARTERS AND HEADQUARTERS OPERA TARY POLICE COMPANY HEADQUARTERS AND TERS BATTERY DIVISION ARTILLERY; HEAD SION HEADQUARTERS AND HEADQUARTERS (3) PROVIDES FOOD SERVICE FOR THE DIVI

- (4) ADJUTANT GENERAL FUNCTIONS OF LIMITED STRENGTH ACCOUNTING, REPLACE-MENT OPERATIONS, PERSONNEL ACCOUNT ING, CASUALTY REPORTING AND CLASSIFIED DOCUMENT CONTROL, AND REPRODUCTION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2, TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE DIRECT SUPPORT/PERSONNEL SERVICES COMPANY AT CORPS FOR MORALE SUPPORT ACTIVITIES, POSTAL SUPPORT, PERSONNEL ACTIONS, RECORDS MAINTENANCE, AND REPLACEMENT OPERATIONS.
- (2) THE AREA FINANCE SUPPORT CENTER AND MOBILE PAY TEAMS FOR ESSENTIAL FINANCE SUPPORT.

- (3) APPROPRIATE ELEMENTS OF THE DIVISION SUPPORT COMMAND FOR SUPPLEMENTARY TRANSPORTATION SUPPORT WHEN DISPLACING AND FOR LOGISTICAL SUPPORT.
- (4) THE CORPS CIVIL AFFAIRS TACTICAL SUPPORT BATTALION STANDARD REQUIRE-MENT CODE 41205H700 FOR SUPPLEMENTARY CIVIL AFFAIRS SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER AIRBORNE DIVISION, TOE 57000L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 50% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 50% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- TM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.
- FM 100-5, OPERATIONS.
- FM 101-5, STAFF ORGANIZATION AND OPER ITONS.

## HEADQUARTERS AND HEADQUARTERS COMPANY AIRBORNE DIVISION BRIGADE



- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATIONS OF THE AIRBORNE BRIGADE AND ATTACHED UNITS.
- B. TO PROVIDE OPERATING PERSONNEL TO SATISFY THE FUNCTIONAL REQUIREMENTS FOR THE HEADQUARTERS.
- 2. ASSIGNMENT. ORGANIC TO THE AIR BORNE DIVISION, TOE 57000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS ASSIGNED AND ATTACHED ELEMENTS OF THE AIRBORNE DIVISION'S COMBAT AND COMBAT SUPPORT ELEMENTS IN OFFENSIVE AND DEFENSIVE COMBAT OPERATIONS.
- (2) MAY BE DESIGNATED TO ACT AS EMERGENCY SUCCESSOR OPERATIONAL HEAD-QUARTERS FOR THE DIVISION IF DIVISION COMMAND AND CONTROL CAPABILITIES ARE DESTROYED OR NEUTRALIZED.
- (3) PROVIDES OPERATIONAL CONTROL OF UP TO FIVE MANEUVER BATTALIONS.
- (4) PROVIDES OPERATING PERSONNEL TO SATISFY THE FUNCTIONAL REQUIREMENTS OF THE HEADQUARTERS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, LEGAL, AVIATION, PERSONNEL AND ADMINISTRATIVE SERVICES, AND LOGISTICAL SUPPORT.
- (2) AREA FINANCE SUPPORT CENTER AND MOBILE PAY TEAMS FOR ESSENTIAL FINANCIAL SUPPORT.

- 4. BASIS OF ALLOCATION. THREE PER AIRBORNE DIVISION, TOE 57000L000.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 50% OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 50% OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

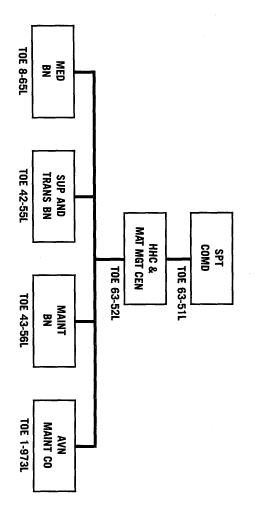
FM 7-30, INFANTRY, AIRBORNE, AND AIR ASSAULT BRIGADE OPERATIONS.
FM.11-50, COMBAT COMMUNICATIONS

WITHIN THE DIVISION.
FM 100-5, OPERATIONS.

FM 101-5, STAFF ORGANIZATION AND OPER-

FM 101-10-1

#### SUPPORT COMMAND



1. MISSION. TO PROVIDE DIVISION LEVEL COMBAT SERVICE SUPPORT (EXCEPT FOR MANAGEMENT OF CLASSIFIED COMMUNICATIONS SECURITY EQUIPMENT AND CONSTRUCTION) TO ALL ORGANIC AND ATTACHED ELEMENTS OF THE DIVISION.

(J) MANAGEMENT OF THE ARMY FOOD MANAGEMENT PROGRAM WITHIN THE DIVISION.

(K) COMBAT SERVICE SUPPORT INFORMATION AND ADVICE TO THE DIVISION COM-

GENCY LOGISTICAL REQUIREMENTS OF THE DIVISION.

(3) NONDIVISIONAL SERVICE UNITS OR APPROPRIATE CELLULAR TEAMS FOR LAUN-DRY, BATH, CLOTHING EXCHANGE, MAIN-

- 2. ASSIGNMENT. TO AIRBORNE DIVISION, TOE 57000L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES THE FOLLOWING COMBAT SERVICE SUPPORT TO TYPE A AIRBORNE DIVISION:
- (A) PROVIDES DIVISION LEVEL LOGISTIC SUPPORT OF CLASSES I (TO INCLUDE WATER PRODUCTION AND LIMITED DISTRIBUTION), II, III, IV, V, VII, VIII, AND IX SUPPLIES.
- (B) PROVIDES INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR ALL COMMON AND MISSILE MATERIEL ORGANIC TO THE DIVISION AND 75 PERENT OF AVIATION INTERMEDIATE MAINTENANCE SUPPORT FOR ALL AVIATION MATERIEL.
- (C) MATERIEL (SUPPLY AND MAINTENANCE) MANAGEMENT FOR THE DIVISION
- (D) SURFACE TRANSPORT FOR PERSONNEL, SUPPLIES, AND EQUIPMENT TO ACCOMPLISH DIVISION LOGISTIC AND ADMINISTRATIVE MISSION, TO INCLUDE SUPPLEMENTAL GROUND TRANSPORTATION TO SUPPORT EMERGENCY REQUIREMENTS.
- (E) SUPERVISION AND COORDINATION OF SUPPORT COMMAND TRANSPORTATION OPERATIONS.
- (F) AUTOMATIC DATA PROCESSING SUPPORT FOR DIVISION LOGISTICS ACTIVITIES.
- (G) MATERIEL COLLECTION AND CLAS SIFICATION FACILITIES.
- (H) UNCLASSIFIED MAP SUPPLY SERVICE
- (I) A LIMITED CAPABILITY TO CARRY RESERVE SUPPLIES.

- MANDER AND HIS STAFF, EXCEPT FOR CONSTRUCTION AND CLASSIFIED COMMUNICATIONS SECURITY MANAGEMENT.
- (L) DIVISION LEVEL AND UNIT LEVEL HEALTH SERVICE SUPPORT ON AN AREA BASIS FOR THE DIVISION AND ATTACHED TROOPS. THIS INCLUDES MEDICAL STAFF SERVICES, MEDICAL SUPPLY (CLASS VIII) AND UNIT LEVEL AND INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE OF MEDICAL EQUIPMENT.

(M) PLAN AND CONDUCT REAR OPERATIONS WITHIN ITS ASSIGNED AREAS OF RESPONSIBILITY.

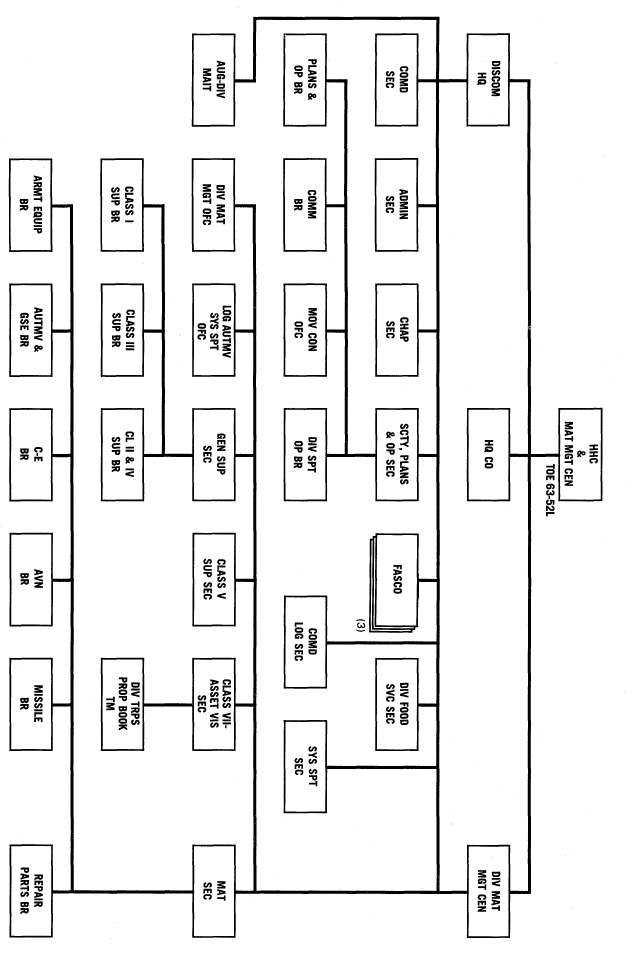
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS MAINTENANCE ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF COMPONENT TABLES.
- G. THIS ORGANIZATION DEPENDS ON -
- (1) THE DIVISION SIGNAL BATTALION, TOE 11215L000, FOR COMMUNICATIONS SUPPORT OF SUPPORT COMMAND HEADQUARTERS.
- (2) CORPS/AVIATION HELICOPTER UNITS FOR AIRLIFT NEEDED TO SUPPORT EMER-

- TENANCE ASSISTANCE AND INSTRUCTION TEAM AND GRAVES REGISTRATION SERVICES UNLESS ORGANIC AUGMENTATIONS ARE AUTHORIZED.
- (4) APPROPRIATE ELEMENTS OF THE DIVISION CORPS FOR LEGAL, PERSONNEL AND ADMINISTRATIVE, AND FINANCE SERVICES.
- (5) THE DIVISION HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 57004L000, FOR DIVISION LEVEL PERSONNEL AND ADMINISTRATIVE SERVICES AND LEGAL SERVICES.
- (6) CORPS UNITS FOR 25 PERCENT AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (7) ECHELONS ABOVE DIVISION TO THROUGHPUT CLASS III (BULK) TO THE BRIGADE SUPPORT AREA.
- 4. BASIS OF ALLOCATION. ONE PER AIRBORNE DIVISION, TOE 57000L000.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY, FOR MOBILITY OF ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERA ATION OF THIS UNIT:
- FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS—DIVISION.

4-133 FM 101-10-1

FM 101-10-1

HEADQUARTERS, HEADQUARTERS COMPANY AND DIVISION MATERIEL MANAGEMENT CENTER SUPPORT COMMAND



- 1. MISSION. A. TO COMMAND AND CONTROL ORGANIC AND ATTACHED UNITS.
- B. TO PROVIDE COMBAT SERVICE SUPPORT AND MATERIEL MANAGEMENT FOR ALL DIVISION MATERIEL LESS CLASSES VI AND VIII, CLASSIFIED COMMUNICATIONS SECURITY EQUIPMENT, AND CLASSIFIED MAPS.
- C. TO PROVIDE AUTOMATIC DATA PROCESSING SUPPORT TO ASSIST IN THE ACCOMPLISHMENT OF THE LOGISTICS FUNCTIONS OF THE DIVISION.
- **2. ASSIGNMENT.** ORGANIC TO SUPPORT COMMAND, AIRBORNE DIVISION, TOE 63051L000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PLANS, DIRECTS, AND SUPERVISES COMBAT SERVICE SUPPORT (EXCEPT FOR CLASSIFIED COMMUNICATIONS SECURITY EQUIPMENT AND MANAGEMENT OF CONSTRUCTION) FOR THE DIVISION AND OTHER DESIGNATED FORCES.
- (3) PROVIDES COMBAT SERVICE SUPPORT INFORMATION AND ADVICE (EXCEPT FOR CLASSIFIED COMMUNICATIONS SECURITY EQUIPMENT AND MANAGEMENT OF CONSTRUCTION) TO THE DIVISION COMMANDER AND HIS STAFF.
- (4) PLANS, COORDINATES, AND SUPER-VISES REAR OPERATIONS IN ITS ASSIGNED AREAS OF RESPONSIBILITY.
- (5) PLANS AND CONTROLS THE USE OF AIR CRAFT AND SURFACE TRANSPORT SPECIFICALLY ALLOCATED OR ATTACHED FOR LOGISTICS AND ADMINISTRATIVE MISSIONS.

- (6) PROVIDES SYSTEMS MANAGEMENT TO INCLUDE DEVELOPMENT OF COMMAND AND CONTROL MANAGEMENT INFORMATION SYSTEMS PERTAINING TO AUTOMATED LOGISTICS FUNCTIONS.
- (7) PROVIDES SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR CLASSES I (INCLUDES WATER MANAGEMENT), II (INCLUDES UNCLASSIFIED MAP SUPPLY), III, IV, V, VII, AND IX SUPPLIES. THIS UNIT OPERATES AN INTEGRATED DIVISION MAINTENANCE MANAGEMENT INFORMATION PROGRAM.
- (8) DETERMINES REQUIREMENTS FOR, DEVELOPS, AND EXERCISES TECHNICAL SUPERVISION OVER DIVISION AUTHORIZED STOCKAGE LISTS; PRESCRIBED LOAD LISTS, INCLUDING AVIATION REPAIR PARTS; AND OPERATIONAL READINESS FLOAT LISTS.
- (9) MANAGES THE DIVISION CLASS IX (REPAIR PARTS) SUPPLY SYSTEM.
- (10) REQUISITIONS AND DIRECTS THE DISTRIBUTION OF ALL SUPPLIES FOR WHICH THE DIVISION MATERIEL MANAGEMENT CENTER IS RESPONSIBLE.
- (11) MAINTAINS CLASS VII ASSET VISIBILI-TY OVER THE DIVISION'S PROPERTY BOOK.
- (12) MAINTAINS THE ARMY EQUIPMENT STATUS REPORTING DATA AND MANAGES THE ARMY EQUIPMENT STATUS REPORTING SYSTEM (CONTINUING BALANCE SYSTEM-EXPANDED (CBS-X)) FOR THE DIVISION.
- (13) PROVIDES COMBAT FIELD FEEDING TO THE SIGNAL SUPPORT COMPANY (-), TOE 11218L000, 57 PERSONNEL; THE MILITARY POLICE COMPANY HEADQUARTERS, TOE 19317L000, 9 PERSONNEL; THE MILITARY INTELLIGENCE SERVICE SUPPORT COMPANY (-), TOE 34269L000, 28 PERSONNEL; THE COM-

- MAND COMMUNICATIONS COMPANY, TOE 11217L000, APPROXIMATELY 147 PERSONNEL.
- (14) DETERMINES AUTHORIZED STOCKAGE LISTS MOBILITY REQUIREMENTS.
- (15) MAINTAINS THE PROPERTY BOOKS FOR THE DIVISION SUPPORT COMMAND AND DIVISION TROOPS.
- (16) PLANS AND CONDUCTS THE ARMY FOOD MANAGEMENT PROGRAM WITHIN THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- 3. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF DIVISION OR CORPS FOR DIVISION LEVEL PERSONNEL AND ADMINISTRATIVE, LEGAL, AND FINANCE SERVICES.
- (2) DIVISION MAINTENANCE ASSISTANCE AND INSTRUCTION TEAM, TOE 63552LA000, FOR OPERATION OF A DIVISION MAINTENANCE ASSISTANCE AND INSTRUCTION TEAM.

-135 FM 101-10-1

- (3) THE HEADQUARTERS AND SUPPORT COMPANY (MEDICAL BATTALION), TOE 08066L000, FOR HEALTH SERVICES.
- (4) THE REAR AREA OPERATIONS CENTER, TOE 52507J5, FOR PLANS, COORDINATION, AND LIAISON FOR REAR OPERATIONS ACTIVITIES.
- (5) REAR AREA OPERATIONS CENTER BASE DEFENSE LIAISON TEAMS (HEAVY AND LIGHT DIVISION), TOE 52500J5, FOR REAR OPERATIONS DEFENSE PLANS, COORDINATION, AND LIAISON ACTIVITIES.
- (6) THE SIGNAL BATTALION, TOE 11215L000, FOR MESSAGE CENTER OPERATIONS AND ALL COMMUNICATIONS SUPPORT LESS ORGANIC RADIOS AND CONTROLLED CRYPTOGRAPHIC ITEMS.
- H. TOE 63552LA00, AUGMENTATION: DIVISION MAINTENANCE AND INSTRUCTION TEAM, DIVISION SUPPORT COMMAND (AIRBORNE DIVISION).
- 1. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) ASSISTS IN UPGRADING DIVISION MATERIEL AND UNITS TO A STATUS OF READINESS NECESSARY TO CARRY OUT THE DIVISIONS MISSION.
- (2) PROVIDES MAINTENANCE ASSISTANCE AND INSTRUCTION FOR DIVISIONAL UNITS THAT REQUIRE THESE SERVICES IN THE FOLLOWING AREAS:
- (A) OPERATOR REQUIREMENTS
- (B) EQUIPMENT CONDITION AND SERVICEABILITY.
- (C) UNIT READINESS REPORTING
- (D) REPAIR PARTS SUPPLY PROCEDURES

- (E) RECORDS AND REPORTS MANAGE-MENT.
- (F) MODIFICATION WORK ORDER, CALI-BRATION, AND ADMINISTRATIVE STORAGE.
- (G) PROPER USE OF TOOLS, TEST EQUIPMENT, AND TROUBLE SHOOTING.
- (H) MAINTENANCE, PERSONNEL MANAGEMENT, AND TRAINING.
- (I) PROPER USE OF PUBLICATIONS TO INCLUDE DISTRIBUTION PROCEDURES.
- (J) SHOP LAYOUT.
- (K) SAFETY.
- (L) SHOP OPERATIONS AND STANDING OPERATING PROCEDURE.
- (M) FACILITIES.
- B. THIS UNIT IS ORGANIZED AT LEVEL 1 ONLY.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE NOT DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS IN THIS UNIT CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF DIVISION OR CORPS FOR PERSONNEL AND ADMINISTRATIVE, LEGAL, FINANCE, HEALTH, AND RELIGIOUS SERVICES.

- (2) THE HEADQUARTERS AND HEADQUARTERS COMPANYMATERIEL MANAGEMENT CENTER (TOE 63052L000) FOR UNIT ADMINISTRATION, FIELD FEEDING, AND UNIT MAINTENANCE ON ORGANIC EQUIPMENT.
- 2. BASIS OF ALLOCATION: ONE PER AIRBORNE DIVISION SUPPORT COMMAND (TOE 63051L000).
- 3. MOBILITY. A. THIS UNIT HAS NO ORGANIC VEHICLES AUTHORIZED.
- B. THIS UNIT HAS 215 POUNDS (14.7 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT COMMAND, AIRBORNE DIVISION, TOE 63051L000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 53,500 POUNDS (5,063.0 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 6,257 POUNDS (329.2 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 54-8, DIVISION MATERIEL MANAGE-MENT CENTER.
- FM 63-2, COMBAT SERVICE SUPPORT OPER ATIONS-DIVISION.

FM 101-10-1

#### SECTION II. PERSONNEL SUMMARY

	07035L000	06207L000	OOZOGEOOO	063061000	06205L000	062021000	06200L000	05027L000	05026L000	05025L000	03023L000	01973L000	01377L000	013/61000	01375L000		012771000	01078L000	01076L000	01075L000	01072L000	01070L0000	SRC
	8	8	5	3	8	9		8		00	8	8	8				3	8	8	8	00	8	NO CH
	INF BN	FA BTRY 105-MM (T)	THO, FA BIN		FA BN, ABN	HHB, DIVARIY	DIVARTY, ABN	ENGR CO, ENGR BN	HHC, ENGR BN, ABN DIV	ENGR BN, ABN DIV	CHEM CO (SMK/DECON)	AMC, ABN DIV	ATK HEL CO (AH-1)	HQ AND SVC CO (AH-1)	ATTACK HEL BN (AH-1)	100000 F1 11FF 00 (011-00)	ASSAIIIT HEI CO (IIH-60)	AIR RECON TRP, RECON SQDN	HHT, AIR RECON SQDN (AH-1)	AIR RECON SQDN (AH-1)	HHC, AVIATION BRIGADE	AVIATION BRIGADE	TITLE
1	_	<b>—</b>	<b>-</b>		<b>—</b>	<b></b>		فسو	1	ш	8	ш	1	<b>-</b>	۰ بــ			<b>—</b>	<b></b> -	· -	н	1	CAT
;	39	ω	29	3	37	2/	138	ហ	14	29	9	œ	ω	15	24		<b>x</b> 0	ω	21	36	25	101	OFF
i	<b>N</b>		ω	)	ω	N	. 11		<b></b>	⊢	<b>,</b>	12	15	<b>o</b>	51		» »	11	26	59	14	180	LEVEL 1
	656	68	184		388	91	1,255	91	98	371	119	194	19	113	170		60	20	163	331	155	794	E -
	697	71	C12	2	428	120	1,404	96	113	401	129	214	37	134	245		105	34	210	426	194	1,075	AGG
38	39 v	υω	29	37	37	27 27	138 138	ហ ហ	14 13	29 28	ထ ပ	∞ ∞	ωω	15 15	24	∞ c	» ω	ω	21 21	3 3 5 6	13	101	OFF
N 1	N		ωμ	υω	ω	N N	. 11 11					12 12	15 15	<b>თ</b> თ	5 5	26	11 27	11.	26 26	5 5 5 9	25 24	177	WO LEVE
524	586 6	6 6	164	344	375	85 85	1,212 1,117	82 73	96 93	342 312	109	179 160	15 11	100 86	145 119	50	13	17	142 121	294 255	137 119	696 593	VEL 2
564	627	71	195	384	415	116 114	1,361 1,266	87 78	111 107	372 341	119 110	199 180	33 29	121 107	220 194	84	27 95	31	189 168	389 350	194 156	974 868	AGG
ċ	<u></u>	ω		4	9		27	N	თ	12	6	ω											OFF.
٠	_										1	6											CADRE TYPE B
Č	<u>1</u>	11			ယ္သ		100	7	12	45	80	28											RE
į	125	14		i	42	₽-	127	9	18	57	87	34											AGG

#### SECTION II. PERSONNEL SUMMARY (Continued)

	0				LEVEL 1	<u> </u>			LEVI LEVI	3 2			CADRE TYPE B	B		
SRC	NO	TITLE	CAT	OFF	WO	ENL	AGG	OFF	WO	ENL	AGG	OFF	₩0	EZ	AGG	
43057L000	8	FWD SPT CO, MAINT BN	1	з	ш	74	78	ω	_	74 78	78	ω	1	34	3 1 34 38	
								ω	1	74	78					
43058L000	8	HVY MAINT CO	<b>—</b>	ω	4	110	117	ω	4	110	117	2	4	41	47	
								ω	4	110	117					
44135L000	8	ADA BN, SHORAD	ш	32	4	416	452	32	4	387	423	27	4	180	211	
								32	4	357	391					
44136L000	00	HHB, ADA BN, ABN	1	14	<u></u>	74	89	14	<b></b>	72	87	12	<u>س</u>	30	43	
								14	1	66	79					
44137L000	8	ADA BTRY VUL/MPDS ABN	1	6	ب	114	121	თ	<u>, , , , , , , , , , , , , , , , , , , </u>	105	112	51		50	56	
								6	<b>بسر</b>	97	104					
55068L000	00	TMT CO, S&T BN	<b>—</b>	ω		72	75	ω		65	68	ω		12	15	
1	)				3	1		βω	3	61	64		י ר			
3700000	5	HINDONIAL DIVISION	ŀ	1007	7	+ C	1	973	283	9589	10845	1	ξ	1	0	
57004L000	8	HHC, ABN DIV	Ľ	80	<b>∞</b>	180	268	77	∞	168	253	20		23	43	
								75	œ	143	226					
57042L000	8	HHC, ABN BDE	1	20	_	67	88	20	ىـر د	64	8 %	7		IJ	12	
								2	-	25	Q					
63051L000	8	SPT COMD, ABN	1	145	51	1495	1691	144	48	1426	1618	119	34	484	637	
								135	44	1362	1541					
63052L000	8	HHC/MMC, SPT COMD	H	37	13	137	187	37	11	126	174	29	9	51	89	
								36	10	113	159					

QTY	TITLE	ІТС	#	SRC	MIC CODES / SUBORDINATE SRCS
1	AVIATION BRIGADE	NO	$\Theta$	① 01070L000	NONE 01072L000 01075L000 01076L000 01078L000 01277L000 01375L000 01376L000 01377L000 07109L000 17207L000
_	HHC, AVIATION BRIGADE	NO	<u>©</u>	01072L000	NONE
ш	AIR RECON SQUADRON (AH-1)	NO	ၜ	01075L000	NONE 01076L000 01078L000 07109L000 17207L000
ш	HHT, AIR RECON SQUADRON	NO	<b>①</b>	01076L000	NONE
_	AIR RECON TRP, RECON SQDN	NO	<b>(</b>	01078L000	NONE
_	ASSAULT HEL CO (UH-60)	NO	<b>(</b>	01277L000	NONE
<b>—</b>	ATTACK HEL BN (AH-1)	NO	9	01375L000	NONE 01376L000 01377L000
 <u>i</u>	HQ AND SVC CO (AH-1)	NO	<b>©</b>	01376L000	NONE
Ë	ATK HEL CO (AH-1)	NO	(	01377L000	NONE
	AMC, ABN DIV	NO	<b>a</b>	01973L000	NONE

	CLASS IIA — AIR	AVIATION BOE  MIC. AVIATION BOE  AIR RECON SOON  MIT. AID	O HAC BOE	WAIR D. AVIATION BOX	AIR RECON SOON  (S)  AIR RECON TO	AIR RECON	VASCAL PAP	OATHEL CO		(B) HO AND SVC CO	B ANC. ABN DIV	UIV
	JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H JACK HYDRAULIC HAND: 10 TON SELF CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY	6 3 16	000	4 1 2	4 1 2	000		004		000	4 4 4	
- 42 -	JACK HYDRAULIC TRIPOD: 5 TON CAPACITY MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H TEST SET: AUXILIARY APU-ESU	10 0	000	0 0 0	0 10 10	000	0ω0	0 N N	0 N N	000	143	
W 10 01	TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL	9 24 209	0 2 12	6 4 8	6 28	1000	1 4 43	5 <u>΄</u> α ω	20 8 3	0 11	70 10 26	
w w 0,	즐즐즐	11 6	001	4 & 0	N 33 H	0 0 1	161	2 1 4	2 1 1	0 1	၈ ယ ဝ	
w w w	TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT TOOL KIT INSTRUMENT REPAIRER: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT	o o o	000	N 0 0	N O O	000	100	N O O	N O O	000	σьω	
	CLASS IIB — TROOP SUPPORT MATERIEL									e e		
0.00	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BORESIGHT ADAPTER KIT: SPECIAL TOOLS AND TEST EQUIP CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	5 448	3 0 143	2 0 158	2 0 97	000	0 38	0 0 71	53	600	0 1 136	
. 0.00	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES CONTROL PRESSURE FILLING NONVENTED DRUM: 5 PSI SHUT OFF		143 1 10	158 1 0	97 1 0	006	0 0 8	71 0 0	0 0 53	006	136 0 0	
w 0, 0	DEGREASER: PORTABLE SOLVENT TYPE 1/4 HP 115V 60C SGLE PHASE DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS	ωωO	130	100	н 0 0	000	000	H 0 0	100	000	0 1 2	
10 00 01	DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7-1/4 W 14L	0 0 0	0 0 30	000	000	000	000	000	000	000	110	
10 W W	FLOODLIGHT SET ELEC: 4 FLOODLIGHTS 120V 150W PTBL MTD ON TRIPOD FORMING MACHINE SHEET METAL SLIP ROLL: BN MT HD OP 16 GA 36 IN L HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	1600	<b></b> 000	<b>&amp;</b> O O	<b></b> 000	000	000	000	000	000	10 0	
- ω	HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 HONING UNIT SET CYLINDRICAL BORE PORTABLE: 3/4 TO 2-1/2 IN RANGE LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY)	3 11	<b>ω</b> 0 0	<b>300</b>	ω ο ˙ο	000	1	3 0 1	3 0 1	000	N H H	
	LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD MAGNIFIER: INSPECTORS 5 IN DIA 13 IN FOCAL LG FLUORESCENT 110V	0	0 &	00	00	00	0 1	00	00	00	Νω	

L09135 L09340 L10532 L10559 M02504 T35689 W30675 W30812 W30949 W31565 W36703 W38073 W48279 W43553 W49238

**2**A

A03210 C10510 C89145 C89213 E10835 E92641 F86209 G04106 G44569 G68966 G84859 G85202 H79358 H94619 K25342 K39774 K44243 L63994 L64131

(Continued)

C68719 CABLE TELEPH C68856 CABLE TELEPH C68993 CABLE TELEPH C69541 CABLE TELEPH	2G CLASS IIG -	T47141 SIGN PAINTING	2E CLASS IIE -	Y96182 YOKE TOWING		Y66656 WRENCH IMPA			TOOL KIT	W34648 TOOL KIT CARF				V15566 TANK LIGHIN S	_	T15584 SHOP EQUIPMI	•				P87174 PULLER MECH	•					
TELEPHONE: WD-1/TT DR-8 1320 FT TELEPHONE: WD-1/TT RL-159/U 5280 FT TELEPHONE: WD-1/TT MX-306/G 2640 FT TELEPHONE: WF-16/U	COMMUNICATIONS/ELECTRONICS	SIGN PAINTING KIT: W/COMPONENTS	- GENERAL SUPPLY ITEMS	YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	WRENCH SPANNER FACE SET: MFR CODE 80049	WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE	TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M SUPPLEMENTAL	SMALL ARMS REPAIRMAN: ORDNANCE AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC	SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT MACHINIST: POSTS/CAMPS/STATIONS	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	TOOL KIT ARTILLERY MECHANICS: ORD SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY	TANK HOHID STORAGE METAL: PETRO PRODUCTS SKID MTD 600 GAL	TOOL SET AIRCRAFT ARMAMENT REPAIR: METRIC	SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM TOOL KIT TUBE SWAGING: SIZES 4 6 8 10 12 16 (SET B)	SEALING IRON ELECTRIC: MANUALLY OPERATED CLAMP TYPE 570 WATTS	SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF CUT*	REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN	RANGE OUTFIT FIELD GASOLINE:	PULLER MECHANICAL: BEARING	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT					
								N			Ņ		_	12	~1	00	_	_	1(	15	oιω						٢
249 56 3		0		10	ഗ	ຫ c	0	തെ	0	00	φ	51 1	0	٥, ر	•		O	0	0	O			\ /	Av.			
249 61 56 21 3 3 0 0		0		10 10	0	<b>-</b> -		0 1	0	00	4	1 0	10		0	00	0	0	10	9	00	, ,		AVIATI Hu	ON BOE		
				10 10 0	0	<b>-</b> -		0 1	0	00	4	1 0	10		0	00	0	0	10	9	00	, ,		AVIATI HHC, A	ON BOE IVIATION	۵۰	
61 21 3		0		10 10 0 0	0 1 1	1 1 1		1 2 1 0 12 12	0 0 0	00	4 10 10	0 1 1 1 1 1	10 0 0		0 0 0	00	0 0 0	0 0 0	10 0 0	9 6 6	0 0 2 2	. 1	) 2 3 4	AIR RI	IVIATION SOL	BOE Vu	
61 84 21 13 3 0 0 0		0		10 10 0 0 0	0 1 1	1 1 1		1 2 1 0 12 12	0 0 0	00	4 10 10	0 1 1 1 1 1	10 0 0		0 0 0	00	0 0 0	0 0 0	10 0 0	9 6 6	0 0 2 2	. 1	) 2 3 4	AIR RI	IVIATION SOL	BOE Vu	
61 84 43 21 13 13 3 0 0 0 0 0		0 0 0		0	0 1 1 0 2	1 1 0 0		1 2 1 0 1 0 12 12 0 0	0 0 0 0 0		4 10 10 0 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 0 0		0 0 0 0 0		0 0 0 0	0 0 0 0	10 0 0 0 0	9 6 6 0 0		1 1 1 0 1	2 3 4 5 6	AIR RI MHT, A AIR RI ASO	IVIATION SOLVER RECONTRA	BOE W SQOW	
61 84 43 8 21 13 13 0 3 0 0 0 0 0 0 0		0 0 0 0		0	0 1 1 0 2	1 1 0 0		1 2 1 0 1 0 12 12 0 0	0 0 0 0 0		4 10 10 0 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 0 0		0 0 0 0 0		0 0 0 0	0 0 0 0	10 0 0 0 0	9 6 6 0 0		1 1 1 0 1	2 3 4 5 6	AIR RI MHT, A AIR RI ASO	IVIATION SOLVER RECONTRA	BOE W SQOW	
61 84 43 8 21 21 13 13 0 11 3 0 0 0 0 0 0 0 0		0 0 0 0 0		0 0 0	0 1 1 0 2 0 0			1 2 1 0 1 1 1 0 12 12 0 0 14 14	0 0 0 0 0 0		4 10 10 0 4 7 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 0 0 0 0		0 0 0 0 0 7 7		0 0 0 0 0 0	0 0 0 0 0 0	10 0 0 0 0 0 0	9 6 6 0 0 0 0		1 1 1 0 1 1 1	0 0 0 0 0 0 0	AIR RI MHT, AIR RI ASSAUL ATK HI	NUATION SOLVERON FOON THE CO. THE CO. THE CO. THE CO.	SQON	
61 84 43 8 21 62 21 13 13 0 11 0 3 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0		0 0 0	0 1 1 0 2 0 0	1 1 1 0 1 1 1		1 2 1 0 1 1 1 0 12 12 0 0 14 14	0 0 0 0 0 0		4 10 10 0 4 7 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 0 0 0 0		0 0 0 0 0 7 7		0 0 0 0 0 0	0 0 0 0 0 0	10 0 0 0 0 0 0	9 6 6 0 0 0 0		1 1 1 0 1 1 1	0 0 0 0 0 0 0	AIR RI MHT, AIR RI ASSAUL ATK HI	NUATION SOLVERON FOON THE CO. THE CO. THE CO. THE CO.	SQON	
61 84 43 8 21 62 44 21 13 13 0 11 0 0 3 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0		0 0 0	0 1 1 0 2 0 0	1 1 1 0 1 1 1		1 2 1 0 1 1 1 0 12 12 0 0 14 14	0 0 0 0 0 0		4 10 10 0 4 7 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 0 0 0 0		0 0 0 0 0 7 7		0 0 0 0 0 0	0 0 0 0 0 0	10 0 0 0 0 0 0	9 6 6 0 0 0 0		1 1 1 0 1 1 1	0 0 0 0 0 0 0	AIR RI MHT, AIR RI ASSAUL ATK HI	VIATION SOLI SEON SOLI SEON TRA SEON TRA	SQON	

	A08409 A21383 B20500 E84531 H31110 K29694 K30548 K31795 K32293	74	W49718 X09635 Y14937	W37388	V89534 W33278 W37251	V69258 V74738	U77645 U82529	Q02968 R30662 T08150	L83824 L98359 M60449	K87454 K87455 K87456	K87330 K87449 K87452	K87269 K87294 K87328	K87237 K87238 K87243	K22598 K23814 K87233	D41269 K22581
	ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER OBSERVATION: OH-58C HELICOPTER ATTACK: TOW MISSILE HELICOPTER ELECTRONIC COUNTERMEASURES: EH-1H HELICOPTER UTILITY: UH-1H HELICOPTER UTILITY: UH-60A	CLASS VIIA — AIR	TOOL KIT RADAR REPAIR: TK-102/MPS-23  TRANSFORMER VARIABLE POWER: CON-16/U  VOLTMETER ELECTRONIC: ME-202/U	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G	TEST SET RADIO FREQUENCY POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G	TEST SET ELECTRICAL POWER: AN/UPM-93	SWITCH ASSEMBLY: SA-418/ALR-8 SWITCHBOARD TELEPHONE MANUAL: SB-993/GT	Q-METER: TS-617/U RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 TEST SET COUNTERMEASURES SET: TS-3609( )/ALQ-156(V)	LOUDSPEAKER PERMANENT MAGNET: LS-215/U MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM MULTIMETER DIGITAL: AN/PSM-45	INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTALL-ACCESSRY KT: MK-1816/VRC-24 F/AN/VRC-24 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892	INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTL KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT	INSTALLATION KIT: MK-1228/VRC-47 F/AN/VRC-47 IN M151A1C INSTL KIT: MK-1229/GRC F/AN/VRC-46 53 64 GRC-125 160 IN M151A1C INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151	HEADSET ELECTRICAL: H-251/U HEADSET-MICROPHONE: H-182/PT INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151	DRIVER MODULATOR: HEADSET ELECTRICAL: H-216/U
_															
4-145															
4-145	2 0 0 15 43 33 3 3 3 3 8		000	0	0 7 0	25 25	) 5	0 11 0	0 0 32	4 5 5 6	15 3	13 4 2	0 4 51	1 8 2	0 0
4-145	2 0 0 0 0 0 15 0 43 12 33 0 3 0 38 0							0 0 11 3 0 0		6 2 5 1 42 13	1 1 15 1 3 1	13 4 4 0 2 2	0 0 4 0 51 4	1 8 2	0 0
4-145				10	000	000	00	οωο	200	2 1 13		4,09	004	000	00
4-145	0 0 0 0 0		000	0 0	000	0 2 7	0 0 3	030	200	2 1 1 1 13 12	1 0 1 6 1 1	2 0 4	0 0 0 4 41	0 0 0 1	00
4-145	0 1 0 0 0 0 0 4 12 18 0 12 0 3 0 3		000	0 0 0	000 020 020	0 2 2 0 7 7	0 1 1	0 0 0 0 0 0 0 0 0	<ul><li>8 0 0</li><li>8 0 0</li></ul>	2 1 1 1 1 1 13 12 12	1 0 0 1 6 3 1 1 1	2 0 4 4 0 0 0	0 0 0 0 4 0 4 41 13	0 2 2 0 1 1	0000000
4-145	0 1 1 0 0 0 0 0 0 0 4 4 12 18 0 0 12 0 0 3 3 0 8 8		000	0 0 0 0	0000	0 2 2 0	0 1 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 8 0 0 8 0 0	2 1 1 0 1 1 1 0 13 12 12 0	1 0 0 0 1 6 3 1 1 1 1 0	2 0 4 4 3 0	0 0 0 0 0 4 0 0 4 41 13 0	0 2 2 0 0 3 3 0 1 1 0	0 0 0 0 0
4-145	0 1 1 0 0 0 0 0 0 0 0 0 0 0 12 18 0 6 0 12 0 4 0 3 3 0 0 8 8 0			0 0 0 0 0	0000	0 2 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 3 2 2 0 2 0 0 0 0 0	2 0 0 0 0 0 0 0 0 8	2 1 1 0 1 1 1 1 0 1 13 12 12 0 4	1 0 0 0 0 1 6 3 1 1 1 1 1 0 0	2 0 4 0 0 0 0 0 0 0	0 0 0 0 0 0 4 0 0 0 4 41 13 0 0	0 2 2 0 0 0 3 3 0 2 0 1 1 0 0	
4-145	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 12 18 0 6 0 0 12 0 4 0 0 3 3 0 0 0 8 8 0 15			0 0 0 0 0		0 2 2 0 2 1		0 0 0 0 0 0 3 2 2 0 2 2 0 0 0 0 0 0	2 8 8 0 0 0	2 1 1 0 1 1 1 1 1 0 1 1 13 12 12 0 4 9	1 0 0 0 0 0 1 6 3 1 1 6 1 1 1 0 0 1	4 4 3 0 2 1 0 4 0 0 0 0 2 0 0 0 0 0	0 0 0 0 0 0 0 4 0 0 0 0 4 41 13 0 0 6	0 2 2 0 0 0 0 3 3 0 2 1 0 1 1 0 0 0	
4-145	0 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 12 18 0 6 0 13 0 12 0 4 0 21 0 3 3 0 0 0 0 8 8 0 15 0			0 0 0 0 0 0		0 2 2 0 2 1 1 0 7 7 0 6 6 6 6		0 0 0 0 0 0 0 3 2 2 0 2 2 2 0 0 0 0 0 0 0	2 8 8 0 0 0 0	2 1 1 0 1 1 1 1 1 1 0 1 1 1 13 12 12 0 4 9 9	1 0 0 0 0 0 0 1 6 3 1 1 6 3 1 1 1 0 0 1 1	4       4       3       0       2       1       1         0       4       0       0       0       0       0         2       0       0       0       0       0       0	0 0 0 0 0 0 0 0 4 0 0 0 0 0 4 41 13 0 0 6 6	0 2 2 0 0 0 0 0 3 3 0 2 1 1 0 1 1 0 0 0 0	

FM 101-10-1

(Continued)

•	
A23701 A23955 A24455 A24463 E68694 E70064 F791334 F91627 G02204 G02341 G38140 H52087 H79221 H94824 J35492 J35629	M02751 P44627 T16006 T16007 T16009 T16010 T16011 T16012 T25961 T25981 T26085 T26085 T57914 W60206 W62611
AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000 BTU AIR CONDITIONER: FL/WALL A/C 208V 50-60CY 3PH 9000 BTU CMP HZ AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP HZ AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT AIR CONDITIONER: FLR MCL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI FLOODLIGHT SET TRAILER MOUNTED: 3 FLOODLIGHTS 1000 WATT DEMOLITION SET EXPLOSIVE: INITIATING NONELECTRIC DETECTING SET MINE: PTBL METALLIC AND NONMETALLIC DETECTING SET MINE: PTBL METALLIC (ANL/PSS-11)  GEN ST ENGINE DRIVEN: 10KW DC 28V MULTIFUEL WHL MTD TAC UTILITY FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET FLOODLIGHT ST ELEC: PTBL 6 LIGHTS MST MTD 5KW 120/208V (ARMY) FORWARD AREA REFUELING EQUIPMENT: (FARE) GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405 GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-650 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) SHOP SET AVIATION INTERMED MAIN: ELECTRICAL INSTRUMENT AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: POWERTRAIN AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: SHEET METAL AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: TOOL CRIB AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: WELDING AIRMOBILE SHOP SET AVIATION UNITERMEDIATE MAINT: WELDING AIRMOBILE TOOL KIT TUBE SWAGGING: SIZES 4 AND 6 (SET A)  TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE TOOL SET AVIATION UNIT MAINTENANCE: SET NO 1 AIRMOBILE TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM
12 0 0 19 0 19 5 5 0 0 0 0 0	4 6 4 w 0 0 0 0 0 0 0 0 0 4 0 4
100000000000000000000000000000000000000	AVIATION BUE
υωοοοωο4ω ωοο αοο 04	HHC, AVATION BOF
00000001	11 11 00000000000000000000000000000000
000000000000000	OOOOOOOOOOOOOOOOOOOOOOOOOOO
000010000000000000000000000000000000000	LN LL LO CO
00002001100300031	HI HOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
00002001100300031	
000000000000000	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
13 13 13 14 10 11 11 12 12 14 14	
	AMC.

	M52650 N04456	M27115	M01100	H61326	H01912 H31136	H01907	D99025 F19198	D40782	C85494 D03091	C20404	A83127	A71438 A79381	A32983		W32593 W38484	V35477	V19950	T41932	T36442	P98304	P96845	K24931	K24862	J49055 J49398	J47617	J46296 I47068	J45836 J46110	J45699	J43918 J44055	J40698	
4-147	MESSAGE DEVICE DIGITAL: AN/PSG-2 NIGHT VISION GOGGLES: AN/PVS-5	MULTIPLEXER: TD-1289( )(V)/GRC	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A	HAND CRANKED GENERATOR: G-76( )/G	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER FACSIMILE SET. AN/TXC-1	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER	CHARGER BATTERY: PP-1659/G COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-207	DIGITAL MESSAGE DEVICE GROUP: 0A-8990( )/P	DETECTION SET RADAR SIGNAL AN/APR-39(V)1	COUNTERMEASURE SET: AN/ALQ-136(V)1	ANALYZER-CHARGER BATTERY: AN/USM-432	ANTENNA: AT-784/PRC ANTENNA GROUP: OF-254 ( )/GRC	GLASS VIIG — COMMUNICATIONS/ELECTRONICS  ALARM SET ANTI-INTRIISION: AN/GSS-0		SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	TELESCOPE STRAIGHT: MILITARY	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING:	SHRINKING AND STRETCHING MACHINE SHEET METAL: MANUAL OPERATED	SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 2	PUNCHING MACHINE METAL HAND: TURRET TYPE BENCH MTD W/PHN AND DIE	PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: GAS DRVN 350GPM	HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER	HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY	GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620	ST GAS	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL GEN ST GAS ENG. 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY	ST GAS		GENERATOR MOBILE MD-3M UH-60 GEN ST GAS FNG TM: 10KW 400H7 MTD ON M101 PU-375	
	1 501	9		4	ຫ 0	0	6 6	18	2 117	33 0	0	28 & G	30	!	1 5	10	16	ာ ဝ	00	00	20	4 C	7	44	10		<b>&amp;</b> O	4	o N 1	<u>-</u> ω	
	66 0	1 4	<u> </u>	0	- 0	0	00	ol	<del>7</del> 0	00	0	ω o i	10	,	o 1-	0	16	ა 0	00	00	2	00	0	00	ω +	- 0	20	Ν	000	00	
	1 203	N 0	<b>،</b> ٥	4	0 4	0	7	18	ر در 8	12	0	တ်ထပ	10		1	10	0 0	0	00	00	0	o 1	_		ωι	υ O	N 0	ш	ω Ν,		
	1 74	N 0	٠ o	0	0 0	0	7	0	» o	00	0	တ ဝ င်	10	•	7	0	0 0	0	00	0	0	0 1	_		ωι	υ O	N 0	<u> </u>	00;		
	23	00	0	0	00	0	00	0	<del>-</del>	2 4	0	000	<b>5</b>		00	0	0 0	0	00	00	0	00	0	00	0	00	00	0	10	00	
	61	<b></b>	0	0	00	0	4 2	0	<del>1</del> 0	00	0	ω O (	<b>-</b>		0 1	0	0 0	0	0 0	0	0	o 1-	2		1	<b>،</b> ٥	1 0	0	000	0 1	
	0 110	<b>–</b> 0	ა 0	0	00	0	പ ഉ	0	37	21	0	5 O	- -	,	7	0	0 0	00	00	00	0	o 1-	2	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	20	υ <u>—</u>	20	<u>, , , , , , , , , , , , , , , , , , , </u>	ω O (	00	
	35 O	<b>–</b> 0	٥ ٥.	0	00	0	_ ი	0.	0 4	00	0	50	10		7	0	0 0	0	0 0	0	0	o 1-	2		N (	υ <u>⊢</u>	20	ш.	000	00	
	0 25	00	0	0	00	0	00	0	1 0	7	0	000	<b>5</b>	4	00	0	0 0	00	0 0	0	0	00	0	00	0 0	00	00	0	10	00	
										<b>j</b>			<b>.</b>		<b>.</b>	_	N) C	10	.o 1	1 1	_		_	0 0	0.6		21			O 1	
TM 1	0 16	00	οω	0	ဝေဟ	9	00	0	00	0 10	4 (	10 0 0	-		<u>۔</u>	J			~ 7				J	00			10 -	10	00,		

4-147 FM 101-10-1

FM 101-10-1

N04596 N04730 N04730 N04732 N32160 P06148 P40369 P40374 P40750 Q19339 Q21483 Q25978 Q25990 Q32756 Q38299 Q38299 Q25990 Q38296 Q3	
NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 OSCILLOSCOPE: OS-261/U PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) POWER SUPPLY: PP-3939/G POWER SUPPLY: PP-3949/G POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-4763/GR	
	Continu
	<u>}</u>
115 38 6 276 29 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7
115 38 6 276 29 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-
AVIATION BOX 115 38 44 115 38 44 115 38 44 116 117 117 118 38 110 27 1117 119 27 1117 119 27 1117 119 27 1117 119 27 1117 119 27 1117 119 27 1117 119 27 1117 119 27 1117 119 27 1117 119 27 110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ANATION BOX  ANA RECON SOUN  O O O O O O O O O O O O O O O O O O O	
ANATION BOX  ANA RECON SOUN  O O O O O O O O O O O O O O O O O O O	
ANATION BOTE  AN	
AMATION BUE  ANATON BUE  MIC. AMATION BUE  MIC.	
ANATION BOLE  ANA RECONSOLUM	
ANATION BOLE  ANA RECONSOLUM	
ANATION BOTE  AN	

D99860	7	X57271 X59326 X60696 X60833 X63299	X40794	X38639 X40009 X40146	W95811 W98825	W95537	T59414 T59482 W95400	T05096 T59346	T05028	\$70243 \$74832 \$75175	G34805 G34815 S70027	7	Z85079	Z50542 Z62942 Z78448	Z42451 Z48827 Z50220	Z21759 Z24465	V93301 V99436 713331	T87468 U81707 V31211	T60338 T72099 T72167
CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT	CLASS VIIL — MISSILES	TRUCK TANK: FUEL SERVICING 2-1/2 TON 6X6 W/E TRUCK TRACTOR: 5 TON 6X6 W/E TRUCK TRACTOR WRECKER: 5 TON 6X6 W/WINCH W/E TRUCK UTILITY: 1/4 TON 4X4 W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E	TRUCK AMBULANCE: 1/4 TON 4X4 W/E TRUCK CARGO: 2-1/2 TON 6X6 W/E TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/F	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E	TRAILER CARGO: 3/4 TON 2 WHEEL W/E	TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRAILER CARGO: 1/4 TON 2 WHEFE W/F	TRUCK UTILITY: TOW CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMM KIT	TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009	SEMITRAILER LOW BED: WRECKER 12 TON 4 WHEEL 40 FT W/E SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 WHEEL W/E SEMITRAILER VAN: SUPPLY 12 TON 4 WHEEL W/E	DOLLY SET LIFT TRANSPORTABLE SHELTER: 2-1/2 TON DOLLY SET LIFT TRANSPORTABLE SHELTER: 5-1/4 TON W/E SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON	CLASS VIIK — TACTICAL VEHICLES	THERMISTOR MOUNT HP-478A:	REPLACED BY G34122 01/01 REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU): TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS):	METER POWER: HP435A PIN MODULATOR: HP8731B POWER SENSOR: HP-8481B	DETECTION SET RADAR SIGNAL: AN/APR-39A(V)1  DUAL TRACE PLUG-IN: HP1805A	TEST SET STABILIZATION EQUIPMENT: TS-1894/ASM TEST SET TRANSPONDER SET: AN/APM-305 CALIBRATOR BANGE: HB11682A	TEST SET RADIO: AN/GRM-114 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT	TEST SET ELECTRONICS SYSTEMS: AN/ALM-178· TEST SET COUNTERMEASURES SET: TS-3614( )/ALQ-136(V)1 TEST SET COUNTERMEASURES SET: TS-3615( )/ALQ-136(V)1
N		22000	25	, a , a , a	48 4	63	30 30	41	16	000	0 0 12		0	0 11 4	000	000		10 158	000
2 (				38 (			30 30				12 0		0	4 + 0	000	000			000
0		12000	25	1 6 0	26 2	11	νω <b>-</b> -	0 10	<b>σ</b> ι (	000	000		0	210	000	000	000	0 2 31	000
		0 0 0 0 0 0 2 18 1 1	25 0	0 2 6 14	26 9 2 2	11 21	νω μ ∞ ∞ σ	0 8 10 14	თ (	000	0 0 0 0 0 3		0 0	2 1 0 0	000	000	000	0 1 2 2 31 58	000
0		12000	25 0	0 2 6 14	26 9 2 2	11 21	νω μ ∞ ∞ σ	0 8 10 14	თ (	000	0 0 0 0 0 3		0 0	2 1 0 0	000	000	000	0 2 31	000
0 2		0 0 0 0 0 0 2 18 1 1	25 0 0	$\begin{array}{cccc} 0 & 2 & 2 \\ 6 & 14 & 11 \\ 1 & 1 & 1 \end{array}$	26 9 9 2 2 2	11 21 11	νω μ 20 00 01 20 01 μ	0 8 0 10 14 11	55 G	000	0 0 3 3		0 0 0	0 0 0 1 0 0 2 1 1	000	000		0 1 2 2 31 58	000
0 2 0		0 0 0 0 0 0 0 0 0 2 18 3 1 1 1	25 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26 9 9 0 2 2 2 0	11 21 11 2	1 5 1 0 3 1 1 0	0 8 0 0 10 14 11 1	5 6 6 0	000	0 0 3 3 0		0 0 0 0	0 0 0 0 1 0 0 0 2 1 1 0	000			0 1 1 2 2 2 31 58 37	
0 2 0 0		0 0 0 0 0 0 0 0 0 0 0 0 2 18 3 0 1 1 1 0	25 0 0 0 0	$egin{array}{cccccccccccccccccccccccccccccccccccc$	26 9 9 0 4 2 2 2 0 0	11 21 11 2 8	1 5 1 0 0 3 8 5 1 6	0 8 0 0 0 10 14 11 1 3	5 6 6 0 1		0 3 3 0 3 0 0 0 0 0 0 0		0 0 0 0	2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 1 1 0 2 2 2 0 31 58 37 4	
0 2 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26 9 9 0 4 5 2 2 2 0 0 0	11 21 11 2 8 15	1 5 1 0 0 1 3 8 5 1 6 7 2 8 3 0 1 1	0 8 0 0 0 0 10 14 11 1 3 11	5 6 6 0 1 3		0 3 3 0 3 3 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0	0 0 0 0 0 0 0 1 0 0 0 0 0 0 2 1 1 0 0 1				0 1 1 0 2 2 2 2 0 2 31 58 37 4 17	
0 2 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 18 3 0 1 1 1 1 1 0 0 0 0	25 0 0 0 0 0 0	$egin{array}{cccccccccccccccccccccccccccccccccccc$	26 9 9 0 4 5 5 2 2 2 0 0 0 0	11 21 11 2 8 15 9	1 5 1 0 0 1 1 3 8 5 1 6 7 4 2 8 3 0 1 1 1	0 8 0 0 0 0 0 10 14 11 1 3 11 8	5 6 6 0 1 3 3		0 3 3 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0	0 0 0 0 0 0 0 1 0 0 0 0 0 0 2 1 1 0 0 1 1				0 1 1 0 2 0 2 2 2 0 2 2 31 58 37 4 17 35	
0 2 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 0 0 0 0 0 0 0	$egin{array}{cccccccccccccccccccccccccccccccccccc$	26 9 9 0 4 5 5 0 2 2 2 0 0 0 0 0	11 21 11 2 8 15 9 2	1 5 1 0 0 1 1 0 3 8 5 1 6 7 4 1 2 8 3 0 1 1 1 0	0 8 0 0 0 0 0 0 10 14 11 1 3 11 8 1	5 6 6 0 1 3 3 0		0 3 3 0 3 3 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0				0 1 1 0 2 0 0 2 2 2 0 2 2 31 58 37 4 17 35 23	

4-149

C52382 CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 C62375 BATTERY CASE: Z-AIJ-E1 E45766 CODE CHANGER KEY: KIK-18/TSEC E98103 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC H02300 ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 J97569 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS K98250 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS K98251 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS N02758 NET CONTROL DEVICE NCD: KYX-15/TSEC R71604 REMOTE CONTROL UNIT: Z-AHP/TEC S01373 SPEECH SECURITY EQUIPMENT: TSEC/KY-57 S01441 SPEECH SECURITY EQUIPMENT: TSEC/KY58 TAPE READER GENERAL PURPOSE: K0I-18/TSEC TELETYPEWRITER CODE GROUP: AN/FGA-21	A22496 A90118 APPAGENT APPAGEN	L45131 LAUNCHER ROCKET AIRCRAFT: 2.75 INCH 19 TUBE M261 L45199 LAUNCHER ROCKET AIRCRAFT: 2.75 INCH 7-TUBE M260 L45740 M51419 MISSILE SIMULAR GUIDED MISSILE: (TOW) N04982 NIGHT SIGHT EQUIPMENT: (THERMIMG) V79132 TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA)
0 233 27 60 3 234 3 7 237 240 33	0 41 44 8 82 58 58 0 0 46 9 698 366	0 1 4 8 66 66 <b>-</b>
0 6 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 4 1 1 0 8 8 0 8 0 159 34	· · · · · · · · · · · · · · · · · · ·
0 95 13 30 30 76 3 2 16 16 117 82	0 8 22 4 16 32 0 0 20 20 288 1288	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 8 4 4 16 4 0 0 0 141 68	HHY SQUA
13 3 3 6 0 0 0 0 2 0 0 1 1 1 1 1 1 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
16 30 30 14 14 14	15 0 4 4 30 4 0 0 0 51	AIR RECON SOON  ASSAULT HEL CO
0 58 0 14 14 74 0 0 2 12 37 51 74	0 3 10 3 6 10 0 10 10 10 149 96	
0 1 8 0 2 0 4 0 8 2 0	0 3 4 4 4 4 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	MEI BN
0 9 9 0 0 0 0 0 11 11 7	0 0 0 0 2 0 0 2 2 2 2 2	
0	1 2 4 4 4 4 4 4 21 21 6 161 32	NON THE CO
		". ABN DIV

F43003 T49119 T49255	W7	V98788 W60351 X22267
CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	CLASS VIIW — GROUND	POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1ATSEC WITH Z-ACB/1 PS
4 0 0		162 142 120
6 0 4 0 0 2 0		162 33 142 38 120 12
4 0 1 0 0 0 6 2 1		
4 0 1 1 0 0 0 0 6 2 1 1		33 38 12
4 0 1 1 0 0 0 0 0 0 6 2 1 1 0		33 79 38 50 12 41
4 0 1 1 0 1 0 0 0 0 0 0 6 2 1 1 0 1		33 79 41 38 50 36 12 41 11
4 0 1 1 0 1 1 0 0 0 0 0 0 0 6 2 1 1 0 1 1		33 79 41 2 38 50 36 4 12 41 11 10
0 0 1		33     79     41     2     10       38     50     36     4     8       12     41     11     10     15
0 0 1		33     79     41     2     10     30       38     50     36     4     8     38       12     41     11     10     15     37

4-151

QTY	TITLE	ІТС	)  #	SRC	
ь	CHEM CO (SMK/DECON) ABN/AA	NO	Θ	03023L000	ŏ
<u></u>	ENGR BN, ABN DIV	NO	( <del>-</del> )	05025L000	8
_	HHC, ENGR BN, ABN DIV	NO	Θ	05026L000	8
1	ENGR CO, ENGR BN, ABN DIV	NO	$_{ar{f \Phi}}$	05027L00C	8
ъ-	AIRBORNE DIV ARTILLERY	NO	5	06200L000	8
ш	HHB, DIVARTY AIRBORNE	NO	<b>©</b>	06202L000	8
<u>,</u>	FA, BN, 105MM T (ABN)	NO	9	06205L000	ŏ
1	HHS FA BATTALION	NO NO	•	06206L000	0
ш	FA BATTERY 105MM T	NO	<b>©</b>	06207L000	,

<b>2E</b> T47141	W69528 X92298 Y96182	W34648 W48074 W51910	W33004 W34511	W30264 W32867	U37831 W19880	S35741 S68559	R84904	P70517 R14154 R73791	N54691 P09818	L63994 L64131	K53748 K97750	K49775 K52926	G84859 G85202 K25342	G44569 G66776 G68966	C89213 E10835	C89145 C89179	<b>28</b> A03210	
CLASS HE — GENERAL SUPPLY ITEMS SIGN PAINTING KIT: W/COMPONENTS	TOWBAR MOTOR VEHICLE: WHEELED VEHICLE VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT PIONEER ENGINEER COMBAT PLATOON: TOOLS FOR MANUAL LABOR TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT CARPENTERS: ENGINEER PLATOON W/CHEST	TOOL KIT ARTILLERY MECHANICS: SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY	SAW CHAIN: GAS DRVN 18 IN SURVEY SET SUPPLEMENTARY EQUIP: POSITION: AZIMUTH DETERMINING SYS	REPRODUCTION SET DIAZO PROCESS:	PURGING KIT FIRE CONTROL: ORG MAINT RANGE OUTFIT FIELD GASOLINE: BEPAIR KIT COLLAPSIBLE FARBIC TANK. TYPE II REPAIRS HP TO 6 IN	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PLOTTING SET ARTILLERY FIRE CONTROL:	LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD LIGHT TABGET SHEKEYING. BANGING BOLF	HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 F1 LG	HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID	DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7-1/4 W 14L HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRIVER PROJECTILE UNIT POWDER ACTUATED: FOR 1/4-IN SOLID STUD DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	CLASS IIB — TROOP SUPPORT MATERIEL  ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN	
0	ω O O +	L O L	14 0	1 0	30	00	0 (	000	000	000	0 %	210	000	30	158 0	158 0	· 🕘	CHFAC
0		1 1 1 4												1 2 0 9 30 0	158 240 0 1	158 240 0 0	° (-)	CHEM CO
0 1 1	0 0 0	1 9 1	24 24 3 (	0 0	0 1	27 (	0 0	000	01	0 3 1	<b>-</b> 0	000	010	090	240 117	240 117 0 (	· (2)	ENGR BN
1 1	7 1 0 0 0	1 1 9 0 4 1	24 24 3 0	0 0	0 0	27 0 0 0	0 (	000	0 0	3 0	1 0	ο ο ω ο ο ω	0 0 0 0	0 9 2	240 117 1 1	240 117 0 0	。 ② ③	MMC, EL
1 1	7 1 2 1 0 0 0 1 0 0 0 0	1 1 0 13 9 0 3 0 4 1 1 13	24 24 0 39 3 0 1 0	0 0 0 9	1 1 0 0	27 0 9 0 0 0 0 8	0 0 0 0 1		1 1 0 7 0 0 0 28	1 1 0 27 3 0 1 9	1 1 0 0	303	0 0 0 1 1 1 0 8 0 0 0 12	0 0 2 0 0 0 0 0 0	240 117 41 749 1 1 0 2	240 117 41 743 0 0 0 6		ENGR CO
1 1	7 1 2 1 0 0 0 1 0 0 0 0	1 1 0 13 9 0 3 0 4 1 1 13	24 24 0 39 3 0 1 0	0 0 0 9	1 1 0 0	27 0 9 0 0 0 0 8	0 0 0 0 1		1 1 0 7 0 0 0 28	1 1 0 27 3 0 1 9	1 1 0 0	303	0 0 0 1 1 1 0 8 0 0 0 12	0 0 2 0 0 0 0 0 0	240 117 41 749 1 1 0 2	240 117 41 743 0 0 0 6		ENGR CO
1 1	7 1 2 1 1 1 0 0 0 0 0 0 0 0	1 1 0 13 1 · · · · · · · · · · · · · · · · ·	24 24 0 39 6 1 3 0 1 0 0	0 0 0 9 0	1 1 0 0 0	27 0 9 0 0 0 0 0 8 2	0 0 0 1 1		1 1 0 7 1	1 1 0 27 3 3 3 0 1 9 0		3 0 ω 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 1 0 8 2 0 0 0 12 0	2 2 0 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	240 117 41 749 56 23 1 1 0 2 2	240 117 41 743 56 22 0 0 0 6 0		THE, ENGR BN ENGR CO DIVARTY, ABN HHB, DIVA
1 1 0 0 0	7 1 2 1 1 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0	1 1 0 13 1 4 1 9 0 3 0 0 0 0 4 1 1 13 1 4 1	24 24 0 39 6 11 8 3 0 1 0 0 0 0			27 0 9 0 0 0 0 0 0 8 2 2 2	0 0 0 1 1 0 0		1 1 0 7 1 2 2 0 0 0 28 4 8 2	1 1 0 27 3 8 2 3 0 1 9 0 3 0			0 0 0 1 1 0 0 1 1 0 8 2 2 2 0 0 0 12 0 4 4	2 2 0 5 2 1 1 9 0 3 0 0 0 0 0 0 0 0 0 0	240     117     41     749     56     231     93       1     1     0     2     2     0     0	240 117 41 743 56 229 91 0 0 0 6 0 2 2		THE, ENGR BN ENGR CO OIVARY, ABN HIB, DIVARY FA BN. 105MM
1 1 0 0 0 0	7 1 2 1 0 0 0 1 0 0 0 0	1 1 0 13 1 4 1 9 0 3 0 0 0 0 4 1 1 13 1 4 1	24 24 0 39 6 11 8 3 0 1 0 0 0 0			27 0 9 0 0 0 0 0 0 8 2 2 2	0 0 0 1 1 0 0		1 1 0 7 1 2 2 0 0 0 28 4 8 2	1 1 0 27 3 8 2 3 0 1 9 0 3 0			0 0 0 1 1 0 0 1 1 0 8 2 2 2 0 0 0 12 0 4 4	2 2 0 5 2 1 1 9 0 3 0 0 0 0 0 0 0 0 0 0	240     117     41     749     56     231     93       1     1     0     2     2     0     0	240 117 41 743 56 229 91 0 0 0 6 0 2 2		THE, ENGR BN ENGR CO OIVARY, ABN HIB, DIVARY FA BN. 105MM

	SECTION III. EQUIPMENT		SUMIMIZ	Ä					<i>-</i>	
		Hr.	NGR BN	WC BN	NGR CO	Mr.	ARTY, ABN WB, DIVARTY	' A/A.	N, 105MM	FA BIRY
26	CLASS IIG — COMMUNICATIONS/ELECTRONICS	Θ.	(2)	ω,	<b>(</b>	<u>.</u>	(F)		(C)	<b>(9</b> )
A71712	ANTENNA: AT-984/G	20	20		٥ د	0 0	သိ ဝ		43	0
C68856	CABLE TELEPHONE: WO-1/11 DR-8 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT	0 12	24 16	10	4 0	33	0 22	11	2 &	2
C68993 C69541	CABLE TELEPHONE: WD-1/TT MX 306/G 2640 FT CABLE TELEPHONE: WF-16/U	00	00	00	00	38 10	2 10	12 0	00	4 0
K23814	HEADSET-MICROPHONE: H-182/PT	. 0	0	0	0	144	0	46	13	11
K/3/63 K87232	INDICATOR CHANNEL ALIGNMENT: ID-1189/PR INSTALLATION KIT: MK-1223/VRC-47 F/AN/VRC-47 IN M34 35 135 211	0 1	1 0	10	00	00	00	00	00	o ·o
K87233	INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151	0	0	0	0	16		о <b>с</b> п	) (Л	0
K87243	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151	0 0	29	OI C	∞ ⊂	96	12	28	28	00
K87248 K87254	INSTL KIT: F/AN/VRC-43 46 53 64 GRC-125 160 IN M34 35 135 211 INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561	00	1 27	0 1	٥ ٥	32 22	4 v	- - - - - - - - - - - - - - - - - - -	ാ ത	0 4
K87261	INSTL KIT: MK-1253/VRC-47 F/AN/VRC-47 IN M561	0	o !	0	0	18	01	o i	0 (	Ν.
K87262 K87269	INSTALLATION KIT: MK-1254/VRC-49 FOR AN/VRC-49 MTD IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151	o 0	4 1	4 1	00	4 <sub>5</sub>	ω O	0 14	10	- 0
К87336	INSTL KIT: MK-1451/GRC-106 F/AN/GRC-106 IN M34 35 135 211	0	_	_	0	0	0	0	0	0
K87338 K87366	INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT	<b>&gt;</b> 0	0 0	o N	o 0	<b>-</b> 0	10	00	0	00
K87449	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892	ш (	0 (	0 (	0 (	0 +	0 +	0 (	0 (	0 0
K87456	INSTL KIT: MK-1817/GRC F/N/VRC-446/53/64 GRC-125/160 IN M882/M892	v 0	ν ω	ა ω	00	, 0	и O	лО	л O	00
Q77755	RADIO SET CONTROL: C-2328/GRA-39	0 1	0 1	10	0 0	54	0 (	18	0 (	o (
R30662	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6	0	၁ ဝ	٥ ٥	0	) <u> </u>	) <u>1</u>	0	0	00
T38720	TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V	00	01	0 1	00	18	00	o c	00	Ν C
T47091	TOOL KIT TELEPHONE CARLE: MK-356/G	o 0	- 0	- 0	0	<del>1</del> ω	- 0	υ <b>-</b>	o 1-	- 0
U82529	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT	0	9	0	ω	18	0 1	6	ω	<b>⊢</b> 1
V29978 V30252	TELEPHONE CONNECTING AND SWITCHING GROUP: MX-155/GT TELEPHONE SET: TA-1/PT	00	٥ 0	00	ω O	26 1 26 8	3 0		<del>2</del> 0	O N
V69258	TEST SET BATTERY: AN/PSM-13	0	، سر	ъ.	0	4	<u>ب</u> (	⊷ ;	_ ;	0 (
W37388 W37483	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	0	ωο	ω 0	00	3 14	20	4 1	4 1	00
7B	CLASS VIIB — TROOP SUPPORT MATERIEL									

A23701

AIR CONDITIONER: FL/WNDW A/C 115V 1PH 60CY 6000BTU

0

0

0

0

0

A72260 A79381 B45597 C40499 C78660 C86213 F05444 J87633 K46771 L40063 M27047 M27115 N04456 N04730 N04732 N86823 P40750 Q19339	76	F70064 F91490 G02204 G02341 J41452 J43918 J44055 J45699 J46110 J47617 K24862 L85283 P21220 P91756 P96640 T10138 T30377 U69631 V15018 V19950 W07701 W07838 W32593 W32730 W59240 Y48323	E69242
ANTENNA: RC-292 ANTENNA GROUP: OE-254 ( )/GRC BATTERY CHARGER: PP-7286/U COMPUTER GROUP GUN DIRECTION: OL-200/GYK-29(V) CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)5 LESS POWER CAMERA STILL PICTURE: KE-40 CONVERTER TELEPHONE SIGNAL: CV-1919/G INSTALLATION KIT: MK-1885/TTC-41(V) KIT MOUNTING FOR M561: MK-1831/GYK-29(V) LASER INFRARED OBSERVATION SET: AN/GVS-5 MULTIPLEXER: TD-1288( )/GRC MULTIPLEXER: TD-1289( )(V)/GRC NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 PHOTOGRAPHIC SET PICTURE TAKING AND PROCESSING: ES-12 POWER SUPPLY: PP-6224/U RADIAC SET: AN/PDR-27	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMIELECTRIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST GAS ENG TM: 10KW 400HZ MTD ON M103 PU-304/MPQ-4 GEN ST GAS ENG: 1.5KW 60HZ 1 PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR GAS DRVN POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70  PUMP CENTRE: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: SHOP EQUIP CONTACT MAINT TAND REPAIR: OM COMMON NO 1 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER TOOL SET AIR ASSAULT ENGINEER SQUAD: WELDING SHOP TRAILER MOUNTED:	COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI
		VE R R	
7500000000000		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
4 0 0 20 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0			0 1
		000 100 4600 000 000 000 000 000 000 000 000	0 1 1
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0 0 27 0 31 0 62 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 0 0 0 1 1 0 0 0 0	
20 8 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1111 39 0 0 0 0 1 1 1 1 1 1 1 1 1		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
20 8 4 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
0 0 0 0 20 8 4 135 0 0 0 9 0 0 18 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 0 0 1 1 1 0 0 1 1 1 39 24 314 0 0 0 0 26 1 1 0		1 0 0 0 4 0 27 0 9 0 0 31 1 10 13 0 62 2 20 13 0 0 0 0 0 3 2 0 0 0 0 59 0 2 2 2 0 1 0 0 0 0 59 1 1 1 0 0 0 2 1 1 0 0 0 2 1 1 0 0 0 2 1 1 0 0 0 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0 0 0 4 1 0 27 0 9 0 0 0 31 1 10 13 1 0 62 2 20 13 1 1 0 0 0 38 2 0 0 0 0 59 5 1 1 1 1 0 3 0 0 0 0 9 6 1 1 1 0	0 0 0

4-155 FM 101-10-1

ADJACMETER: IM-174/PD  AS32756  RADIO SET: AN/GRC-160  AS3239  RADIO SET: AN/GRC-160  AS3239  RADIO SET: AN/GRC-160  AS3239  RADIO SET: AN/WRC-47  AS3031  RADIO SET: AN/WRC-47  AS3031  RADIO SET: AN/WRC-47  AS3031  RADIO SET: AN/WRC-48  ARADIO SET: AN/WRC-49  ARADIO SET: AN/WRC-49  ARADIO SET: AN/WRC-49  RADIO SET: AN/WRC-47  RADIO SET: AN/WRC-48  RA	SECTION III. EQUIPMENT (Continued)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CHEM CO SOMMA
000000000000000000000000000000000000000	ENGR BN ENGR BN
01 91 00 00 00 00 00 00 00 00 00 00 00 00 00	NGP BN
13 54 6 13 54 1	Olvan
54 6 16 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0	TATY, ABN
6 16 7 1 0 0 3 16 16 3 16 16 3 39 39 15 32 20 11 1 57 45 4 1 1 1 1 0 0 0 1 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 1 0 0 1 1 1 1 1 1 1 1 0 0 1 0	FA RE
10 11 11 12 12 12 12 12 12 12 12 12 12 12	Ws TOSMM
ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω	FA BAN

J74920 L76556 P11866 T96975 W76336 W91074 X52810	7W	C62375 E98103 H02300 N02758 S01373 T40405 V98788 W60351	70	N96741 R13838 R94977 R96484 Z49140	M09009 M75714	A22496 K57392 L44595 L91975	MZ	N04982 T26457	72	X40794 X40968 X43708 X60833 X63299
GRADER ROAD MOTORIZED: DSL DRVN 10000LB 12FT BLADE W/LEAN FRTWHL LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET PNEUMATIC TOOL AND COMPRESSOR OUTFIT: 250 CFM TRLR MTD TRAILER FLAT BED: 15 TON TILT DECK ENGR EQUIP TRANSPORTER (CCE) TRACTOR FULL TRCKD LOW SPEED: DSL LIGHT DBP W/BULDOZ SCARIF TRACTOR WHL IND: DSL W/BACKHOE W/LOADER W/HYD TOOL ATTACH (CCE) TRUCK LIFT FORK: LIMITED ROUGH TERRAIN 4000 LB	CLASS VIIW — GROUND	BATTERY CASE: Z-AIJ-E1 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 NET CONTROL DEVICE NCD: KYX-15/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC	CLASS VIIU — COMSEC MATERIEL	PISTOL CALIBER .45 AUTOMATIC: RADAR CHRONOGRAPH SET: M90 RIFLE 5.56 MILLIMETER: M16A1 RIFLE RECOILLESS 90 MILLIMETER: PISTOL 9MM AUTOMATIC: XM9	MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER	AIMING CIRCLE: HOWITZER LIGHT TOWED: 105 MILLIMETER LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	CLASS VIIM — WEAPONS	NIGHT SIGHT EQUIPMENT: (THERIMG) TARGET DESIGNATOR SET: ELECTRO-OPTICAL (GLLD)	CLASS VIIL — MISSILES	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK DUMP: 5 TON 6X6 W/E TRUCK UTILITY: 1/4 TON 4X4 W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E
0 000 000		22 4 4 0 0 26 26 14 4		3 0 128 0 0	3 0 0	100		00		0 28 0 21 1
2200022		76 4 0 4 91 4 75		0 0 318 27 18	16 64 16	64		00		0 6 20
$\vdash$ $\circ$ $\circ$ $\circ$ $\circ$ $\circ$ $\circ$ $\circ$ $\circ$										
		19 1 0 1 28 1 24 12		93 0	444	0040		00		1 8 6 0 0
0 0 0 0 0 0		19 19 1 1 0 0 1 1 28 21 1 1 24 17 12 2		0 0 0 0 93 75 0 9 15 1				00		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
000000				0 75 9	20 4	2000				
		19 1 0 1 21 21 1 17		0 75 9	4 108 20 0 4 108	0 41 0 54 20 91 0 30		00		00040
000000		19     465     24     147       1     19     4     5       0     9     6     1       1     19     4     5       21     419     26     131       1     19     4     5       17     302     26     92       2     310     22     96		0 0 0 9 75 1348 9 0 1 54	4 108 3 20 0 0 4 108 3	0 41 2 0 54 0 20 91 7 0 30 0		0 0		0 22 0 0 0 0 4 121 0 3
000000		19       465       24         1       19       4         0       9       6         1       19       4         21       419       26         1       19       4         17       302       26         2       310       22		0 0 0 0 9 0 75 1348 103 4 9 0 0 1 54 15	4 108 3 35 20 0 0 0 4 108 3 35	0 41 2 13 0 54 0 18 20 91 7 28 0 30 0 10		0 9 0		0 22 1 0 0 0 0 0 4 121 16 0 3 0

4-157 FM 101-10-1

QTY	<u>-</u>	<b>-</b>	1	1 /		1 -	Ь	
TITLE	INF BN (ABN)	HHC INF BN (ABN)	RIFLE CO (ABN)	ANTIARMOR COMPANY	LRS DET REC SQN ID (LIGHT)	MEDICAL BATTALION AIRBORNE	HQS & CO A, MED BN (ABN)	FWD SPT MEDICAL CO (ABN)
ПС	NO	NO	NO	NO	NO	NO	NO	NO
#	$\Theta$	<u> </u>	Θ	<b>(</b>	<u>(G</u> )	<b>©</b>	9	9
SRC	07035L000	07036L000	07037L000	07038L000	07109L000	08065L000	08066L000	080671 000
MIC CODES / SUBORDINATE SRCS	NONE 07036L000 07037L000 07038L000	NONE	NONE	NONE	NONE	NONE 08066L000 08067L000	NONE	PONE

<b>2G</b> A71712 C68719 C68856	A03210 C89145 C89213 E10835 E61310 G21472 G44569 G68966 G84859 G85202 H51915 K25342 K49775 K52926 K53748 L63994 L64131 N54691 R14154 R73791 U37831 W19880 W32867 W33004 W34648 W45197 W45334 W45197 W45334 W451910 W69528
CLASS IIG — COMMUNICATIONS/ELECTRONICS  ANTENNA: AT-984/G  CABLE TELEPHONE: WD-1/TT DR-8 1320 FT  CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT	CLASS IIB — TROOP SUPPORT MATERIEL  ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: WHANDLES COMPARATOR COLOR: HYDROGEN ION AND RESIDUAL CHLORINE DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV DRAFTING EQUIPMENT SET BATTALLON: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACH SPRRIT PROCESS: BENCH HAND AUTO 7-1/4 W 14L FILTER-SEPARATOR LIQUID FUEL: 50GPM 75PSI 1.5 IN INLT 1.5 IN OUT HEATER IMMERSION LIQUID FUEL: 50GPM 75PSI 1.5 IN INLT 1.5 IN OUT HEATER IMMERSION LIQUID FUEL: 50GPM 75PSI 1.5 IN INLT 1.5 IN ID HOSE ASSY RUB: WTA SWAL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID HOSE ASSY RUB: WTA SWAL INT RIG EX 1.5 IN 11.12 NPSH 2.5 FT LG LIGHT SET MERREGENCY: ARE FIELD BUN WAY PTBL BATTERY OPRID CHARGER BATTERY: 12 AND 24V CHARGING 28V DC OPER ROMT RANGE OUTFIT FIELD GASQLINE: REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE TIE DOWN KIT CALAPSIBLE FABRIC DRUM: 500 GAL CAPACITY SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR TOOL KIT CANVAS WORKERS: CRIMEER SQUAD W/CHEST TOOL KIT CANVAS WORKERS: CRIMEER SQUAD W/CHEST TOOL KIT CANVAS WORKERS: CRIMEER SQUAD W/CHEST TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR REPAIRMANS TOOL KIT SMALL ARMS REPAIRMANS; ORDNANCE TOWBAR MOTOR VEHICLE: WHEELED VEHICLE TOWN AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP TOWER MOTOR VEHICLE: WHEELED VEHICLE
4 79 12	150 150 150 131 131 131 131 131 131 131 131 131 13
1 19 12	221000113121161028628211211018683 (************************************
1 10 0	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
000	00+00000000000000000000000000000000000
0 9 0	**************************************
6 2 0	0 8 4 2 2 3 3 6 0 0 0 0 1 2 3 3 6 0 0 0 0 0 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0
ωφο	0 5 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	340 145 65 340 145 65 340 145 65 340 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

4-159 FM 101-10-1

A23701 E69242 E70064 G02204 G02341 J35813 J35825 J43918 J44055 J45699	7B	V69258 W37483 Z17202	R55920 U82529 V30252	L84098 M60449 R30662	K87449 K87454 K87456	K87280 K87285 K87294	K87261 K87262 K87269	K73763 K87243 K87254	C68993 K22513 K23814			
AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY	CLASS VIIB — TROOP SUPPORT MATERIEL	TEST SET BATTERY: AN/PSM-13 TOOL KIT ELECTRIC EQUIPMENT: TK—101/GSQ COMPUTER INDICATOR: CP-696/UD	REEL CABLE: DR-8 SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TELEPHONE SET: TA-1/PT	LOUDSPEAKER PERMANENT MAGNET: LS-454/U MULTIMETER DIGITAL: AN/PSM-45 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INSTALLATION KIT: MK-1370/VSC-2 F/AN/VSC-2 IN M151 INSTALLATION KIT: MK-1402/G F/AN/VRC-46 53 64 GRC-125 160 IN M151 INSTL KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT	INSTL KIT: MK—1253/VRC-47 F/AN/VRC-47 IN M561 INSTALLATION KIT: MK—1254/VRC-49 FOR AN/VRC-49 MTD IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151	INDICATOR CHANNEL ALIGNMENT: ID-1189/PR INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC-125 160 IN M151 INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561	CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT HEADSET ELECTRICAL: H-140/U HEADSET-MICROPHONE: H-182/PT			(Continued)
1 1 2 0 0 1 4 1 0 0		10 5	18 39	400	000	10 0	8 <del>1</del> 0	48 3	32 4	Θ,	<b>%</b> .	
1 1 1 0 0 0 1 1 1 1		σο⊢	015	440	000	10 0	& n 0	3 4 1	32 4	(c) M	F BN, ABN  CC, INF BN, ABN	
000000000		0 + 0	0 4 13	0 + 0	000	000	000	000	000	(w)	TE CO, ABN	
0000000		0 11 1	0510	010	000	000	000	0 44 0	000	(-) <sub>44</sub>	TARMOR CO. AB.	
4000040000		0 20 0	000	000	000	004	100	000	000	(J)	THMOR CO, 481	v
010440000		040	000	5 7 0	11 5	000	12 0 4	0 10 44	000	@ M	EDIC. REC SQUI	v
5 0 0 0 0 0 1 0 1 0 1 0		010	000	049	σνω	000	-03	0 4 11	000	(1) M	TS & C.	
1 001 211 000		0 - 0	000	110	2 1 1	000	10 ω	0 2 11	000	(a)	EDICAL BN, ABN  SE COA MED  SOS MED CO	B <sub>N</sub>
											MEDCO	

A79381 C85494 D40782 H31136 H61326 J35221 L40063 M27047 N04456 N04732 P06148 P40745 P40750 Q19339 Q20798 Q21483 Q21483 Q32756 Q332756 Q33329 Q38335 Q355114 Q55114 Q78282 Q91301 R38349 R39070 R55200 R56742 R59160 S83585	J46110 K25862 P91756 P96640 V19950 V35477 W32593 W32730 Y36844 Y36844 Y36849 <b>7G</b>
ANTENNA GROUP: OE-254( )/GRC CAMERA SET STILL PICTURE: KS-99 DIGITAL MESSAGE DEVICE GROUP: OA-8990( )/P FACSIMILE SET: AN/TXC-1 HAND CRANKED GENERATOR: G-76( )/G INTERIM TACTICAL FACSIMILE DEVICE: AN/GXC-7A LASER INFRARED OBSERVATION SET: AN/GYS-5 MULTIPLEXER: TD-1288( )/GRC NIGHT VISION GOGGLES: AN/PVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-62224/U RADIAC SET: AN/PC-166 RADIO SET: AN/PC-166 RADIO SET: AN/PC-47 RADIO SET: AN/PC-47 RADIO SET: AN/PC-47 RADIO SET: AN/PC-49 RADIO SET: AN/PC-49 RADIO SET: AN/PC-49 RADIO SET: AN/PC-70 RECEIVING SET RADIO: AN/URR-69 RADIO SET: AN/PRC-104A REEL EQUIPMENT: CE-11 REELING MACHINE: CABLE HAND: RL-39 SMALL UNIT TRANSCEIVER: AN/PRC-68	GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TELESCOPE STRAIGHT: MILITARY SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER WATER QUALITY CONTROL SET: ENGINEER WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE  CLASS VIIG — COMMUNICATIONS/ELECTRONICS  AIMING LIGHT INFRARED: AN/PAQ-4 ANTENNA: AT-784/PRC
14 0 0 0 1 1 17 106 106 10 0 222 0 221 8 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81 0 0 0 1 1 2 2 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0	00 0001012213
18 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	27 0000000
10000000000000000000000000000000000000	00 00000000
188 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0000040000 04
19 0 0 0 0 16 59 59 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 3110011002
7 0 0 0 0 0 0 17 17 0 0 0 0 0 0 0 0 0 0	

4-161 FM 101-10-1

N76466 W80715 M66857 N04982 N05050 C99989 D99860 L45740 W95811 W98825 T59482 W95400 U81707 V31211 X40146 X45317 X38961 X39940 X40009 N23721 M51419 X38639 W95537 T05028 T59346 Z62942 Y03104 X60833 X45549 T59414 T25726 X 78448 TRAINER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON) PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM: M5 (DRAGON) NIGHT VISION SIGHT-TRACKER: INFRARED AN/TAS-5 (DRAGON) NIGHT VISION SIGHT SET: AN/UAS-11 NIGHT SIGHT EQUIPMENT: (THERIMG) MONITORING SET GUIDED MISSILE SYSTEM: AN/TSQ-T1 (DRAGON) MISSILE SIMULATION ROUND: (TOW) CHARGER BATTERY: (TOW) PP-4484(XO-1)/TT CHARGER BATTERY: PP-7382/TAS (NSMF) **CLASS VIIL — MISSILES** TRUCK CARGO: 2-1/2 TON 6X6 W/E TRUCK CARGO: 1-1/4 TON 6X6 W/E LAUNCHER TUBULAR GUIDED MISSILE: (TOW) TRUCK UTILITY: 1/4 TON 4X4 W/E TRUCK GUIDED MISSILE EQUIPMENT: JEEP (TOW) TRUCK GUIDED MISSILE: (TOW) TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK AMBULANCE: 1-1/4 TON 6X6 W/E CLASS VIIK — TACTICAL VEHICLES REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU): VIEWER INFRARED: AN/PAS-7 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TRACKER INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON) TRUCK AMBULANCE: 1/4 TON 4X4 W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER CARGO: 1/4 TON 2 WHEEL W/E TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMM KIT TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): TELEPHONE SET: TA-312/PT TRAILER CARGO: 3/4 TON 2 WHEEL W/E TONE-SIGNALLING ADAPTER: TA-977( )/PT (Continued) 4 20 20 20 20 20 20 118 18 333 333 333 333 333 333 606000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 20 20 20 20 20 0 0 0000000000 0040140000000000 0 0 0 0 114 0 0 3 3 16 16 16 33 224 0 0 0 0 0 0 520558 0000000000 0 0 0 0 0 0 0 500500 0000000000 0000000000 00 588 0 23 500 0 22

T49255	WZ	T40405 V38834 V98788 W60351	C52382 C62375 E98103 H02300 N02758 S01373	70	R94977 R96925 Z49140	M75714 N96741	M67939 M68008 M75577	L92386 M09009	A22496 C60294 L44595	7M	X04584 X18673
TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	CLASS VIIW — GROUND	TAPE READER GENERAL PURPOSE: KOI-18/TSEC TELETYPEWRITER CODE GROUP: AN/FGA-21 POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC	CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 BATTERY CASE: Z-AIJ-E1 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 NET CONTROL DEVICE NCD: KYX-15/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57	CLASS VIIU — COMSEC MATERIEL	RIFLE 5.56 MILLIMETER: M16A1 RIFLE-SHOTGUN SURVIVAL: CALIBER .22/410 GAGE PISTOL 9MM AUTOMATIC: XM9	MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC:	MORTAR 60 MILLIMETER: ON MOUNT M170 CANNON M225 W/E MORTAR 81 MILLIMETER: ON MOUNT MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50	MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE  MACHINE GUN 5.56 MILLIMETER: M249	AIMING CIRCLE:  COMPUTER SET BALLASTICS: MORTAR M23  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E	CLASS VIIM — WEAPONS	TRAINING SET GUIDED MISSILE SYSTEM: (TOW) TRANSMITTING SET INFRARED: M89E1 (DRAGON)
0	٠	12 0 79 10	0 130 12 1 1 12 143		559 0 105	18 0	0 4 C	18 72	2 103		<b>⊢</b> 51
0		35 10	54 3 1 58		153 0 31	00	040	· 00 00	2 11		0
0		0 0 0 1	0 1 0 7		103 0 11	06	000	18	2000		00
0		0 4 0 6	50 64 64		97 0 41	00	000	10	3200		05
0		0000	000000		41 0 0	0 2	000	0 20 0	000		00
<u>i</u>		5 0 109 72	5 119 5 0 5		335 0	30 0	000	000	000		00
Н		2 34 24	38 2 0 2 34		146 3 0	15 0	000	000	000		00
0		1 0 25 16	1 27 1 0 1 25		003	<b>σ</b> Ο	000	000	000		00

4-163

QTY	TITLE	ІТС	#	SRC	MIC CODES / SUBORDINATE SRCS
ш	SIGNAL BATTALION (ABN)	NO	Θ	11215L000	NONE 11216L000 11217L000 11218L000
ш	HHC SIG BN (ABN)	NO	<u>©</u>	11216L000	NONE
<b>—</b>	CMD COMM CO (ABN)	NO	<u>ب</u>	11217L000	NONE
<b></b> -	FWD COMM CO (ABN)	NO	<b>(</b>	11218L000	NONE
_	DIVISION BAND	NO	(A)	12113L000	NONE
μ,	RECON TRP (GROUND)	NO	<b>©</b>	17207L000	NONE
<u></u>	MP CO AIRBORNE DIV	NO	9	19313L000	NONE

	A99385 C66390 C68719 C68856 C688993	2 <b>G</b>	B41870 E31874	2E	Y96182	W51910 X92298	W34648 W51362	W33004	W19880 W32867	T62101	R73791 R74613	L63994 N54691	K49775	J96073 К39774	H51915	G85373	G44569	E92641	C89145	28				
	ATTENUATOR VARIABLE: CN-764/U CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT CABLE TELEPHONE: WD-1/TT DR-B 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT	CLASS IIG — COMMUNICATIONS/ELECTRONICS	BASS VIOL: THREE-QTR SIZE W/BOW AND COVER AND AMPLIFIER CLAVES: HAND DOUBLE	CLASS IIE GENERAL SUPPLY ITEMS	YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	SPOILIGHT: ELECTIONS DO SWIFTWARD CONTROL OF THE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY  SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	SIREN ELECTRIC MOTOR OPERATED: DC 24 V	REPAIR KIT MUSICAL INSTRUMENT GENERAL PURPOSE: W/COMPONENTS	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER ROMT	HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM	HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7	FILTER-SEPARATOR LIQUID FUEL: 50GPM 75PSI 1.5 IN INLT 1.5 IN OUT	DUPLICATING MACHINE STENCIL PROCESS: BENCH MTR DRIVEN W/O CAB	DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS	CAMOUT LAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CONTROL PRESSURE FILLING NONVENTED DRUM: 5 PSI SHUT OFF	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	CLASS IIB TROOP SUPPORT MATERIEL				
	2 56 45 120 104		00		0 0	оμω	1 3	37	ωοσ		00	ωω	ى <sub>0</sub>	00	00	N		0	446	<u>-</u>	SIGNAL	,		
	2 0 0		00		0 0	) <del>, ,</del> ,		6	-00	0	00	<b></b>	- 0	0,0	00	<i>N</i> C	) L	0 %	8 8	2 3	HHC.	BN, A	BN	
	0 35 18 108 80		00		0 0	00 -	0	15	100	0	00		- 0	00	00	00	0	997	156	ω,	CMD .	ig by		
	0 21 17 12 24		00		0 0	0 1	0	16	100	0 0	00	<b></b>	. 0	00	00	00	0	0	201	<b>(</b>	CMD CO	MM C	? 48 <sub>N</sub>	ì
	00000		4 ω		0 -	-00	00	0	000	0	ω 0	00	0	ο ω	υ O	00	0	00	0		OIV BA		O, 48N	•
	00 800		00		00	0 0 1	00	0	000	0	00	00	0	00	0	0 0	0	0 4	34	<b>6</b>	RECON	NO		
	00740		00		l C	001	0	បា	<b>⊢</b> ⊢ ‡	29	0 1	<b></b>	د سا	ш С	) H	0 +	- 0	1 1	3 33	9	RECON MP CO	TRP.	GROUN,	>
1																								

6/U  6/U  6/U  224/VRC-49 F/AN/VRC-49 IN M151 F/AN/VRC-46 53 64 GRC-125 160 IN M15 234/G F/AN/VRC-46 53 64 GRC125 160 IN M15 234/G F/AN/VRC-47 IN M561 234/G F/AN/VRC-47 IN M151 370/VRC-47 F/AN/VRC-47 IN M151 306/VRC-47 F/AN/VRC-47 IN M151 370/VSC-2 F/AN/VRC-47 IN M151 370/VSC-2 F/AN/VRC-47 IN M151 370/VSC-2 F/AN/VRC-47 IN M882 OR M8: 373/GRC-106 F/AN/GRC-106 IN M151 190/GRC-106 F/AN/GRC-106 IN M151 190/GRC-106 F/AN/GRC-106 IN M151 190/GRC-106 F/AN/GRC-106 IN M882 OR M8: STATION: LS-147/FI IC: MX-1291/PAQ XPOSURE: LM-46 I/PSM-45 RO-458(V)1 -681/G CABLE: MK-356/G	(Continued)  (Continued)  (Continued)  (Continued)  (1)  (4)  (4)  (3)  (3)  (4)  (4)  (4)  (5)  (6)  (7)  (8)  (9)  (9)  (1)  (9)  (1)  (9)  (1)  (1	11 0 0 1 1 1 0 N N S 5 0 0 W W N 18 N	\$\tag{\tag{\tag{\tag{\tag{\tag{\tag{	CO, ABN	ON AR	AND  RECON TRP. GROUND  CO. ABN
,	41 3	ωο	ON	0 9	00	
	σω	0 ω	σ O	00	00	00
	) 0	лО	7	0	00	4 &
	6	6	0	0	0	0
	2 2	N N	00	00	0 0	00
	1 00	0 1	Ν (	o (	0 0	0 0
_	1	<u>ш</u>	4 0	4 0	00	00
	0 24	10	0	10	00	00
	0	. 0	0	0	0	0
	. 39	13 0	15	11	о c	0 0
	יק י	دے د	<b>,</b> 0	) O	> 0	> 0
	∞ ⊢	0 -	<b>∞</b> ⊂	00	00	00
	0	0	0	0	0	20
	ω 4 α	4 (	0 1	0 1	000	000
W37388 TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G	17	12	<b>∾</b> (	ωο	0 0	0 0
	27	₽	13	13	0	0
7B CLASS VIIB — TROOP SUPPORT MATERIEL						
E69105 COMP UNIT RCP: AIR REC GAS DRVN 5 CFM 175 PSI E70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI	ωω	بر بر		<u></u>	00	00
·	0	0	0	0	0	0
F91627 DEMOLITION SET EXPLOSIVE: INITIATING NONELECTRIC G02204 DETECTING SET MINE: PTBL METALLIC AND NONMETALLIC	00	00	00	00	00	4 0
	۰ ٥	0	۰ ٥	0	0	» N
J35492 GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405  J42100 GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M	2 4	ΝC	4 0	00	0 0	0 0

N04596 N04732 N32160 P38314 P40745 P40750 P84187 P84324 Q19339 Q21483 Q32687 Q32756	D80116 E95072 F05376 G26890 G26958 H01907 H01912 J35221 J87633 M84608 N04456	A71438 A79381 C19266 C66253 C78728 C78796 C85596 C85596 C86213 D77886	J43918 J44055 J45699 J46110 J46258 J46384 J47068 J49809 P96640 R84826 V19950 V35477 W32593
NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 OSCILLOSCOPE: OS-261/U POWER SUPPLY: PP-2309/U POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-6224/U PUBLIC ADDRESS SET: AN/PIQ-5 PUBLIC ADDRESS SET: AN/TIQ-2 RADIAC SET: AN/PDR-27 RADIAC SET: AN/FDR-27 RADIO SET: AN/GRC-103(V)1 RADIO SET: AN/GRC-106	CENTRAL OFFICE TELETYPEWRITER: AN/TGC-30 LESS POWER CONTROL RADIO SET: C-6709/G CONVERTER TELEPHONE SIGNAL: CV-1548/G DISTRIBUTION BOX: J-1077/U DISTRIBUTION BOX: J-2317A/U ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER INTERIM TACTICAL FACSIMILE DEVICE: AN/GXC-7A INSTALLATION KIT: MK-1885/TTC-41(V) MULTIPLEXER: TD-660/G NIGHT VISION GOGGLES: AN/PVS-5	CLASS VIIG — COMMUNICATIONS/ELECTRONICS  ANTENNA: AT-784/PRC ANTENNA GROUP: OE-254()/GRC COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459  CABLE ASSEMBLY TELEPHONE: CX-4566/G CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)6 LESS POWER CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)7 LESS POWER CAMERA STILL PICTURE: KS-134 CAMERA STILL PICTURE: KE-40 CENTER COMMUNICATIONS PATCHING: AN/TSC-76 LESS POWER	GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-628 GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-617 GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG TM: 10KW 60HZ MTD ON M101 PU-332 PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: REPRODUCTION SET SILK SCREEN PROCESS: SIGN REPROD TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TELESCOPE STRAIGHT: MILITARY SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER
10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 63 63 11 2 1 1 30 2 2 1 132	0 25 4 192 1 1 0	11 14 48 55 2 2 0 0 0 0 0 0 0
00441100011100	0 0 1 0 0 2 2 1 1 3 3	0 0 4 0 0 0 0 0 0	1010000003212
0000001404	51 0 0 0 0 0 0 0 0 0 0 0 0 0	0 15 0 150 1 1 0	10 22 15 2 0 0 0
0 3 0 0 0 0 0 0 0 4	0 112 3 3 0 0 0 8	42 0 7 0	24 37 0 0 0 0 0 0
00000000000	0000000000	00000000	000000000000
20 0 0 0 0 0 0 1 1 1	0000000000	4 4 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 N
1 29 0 0 0 0 1 1 1 1 29 0			

4-167

G34805 T05028 T05096 T59346	7	Q34308 Q38299 Q53001 Q55114 Q55114 Q56783 Q78282 Q91301 Q92197 R22174 R45981 R55200 R56742 R59160 S48187 S82704 T25726 T87468 U81707 V31292 V31305 V36146 Y15343 Z05035 Z16483 Z16484 Z62942 Z77066 Z78448	
DOLLY SET LIFT TRANSPORTABLE SHELTER: 2-1/2 TON TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK UTILITY: TOW CARRIER ARMD 1-1/4 TON 4×4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/COMM KIT	CLASS VIIK — TACTICAL VEHICLES	RADIO SET: AN/GRC-160 RADIO SET: AN/VRC-47 RADIO SET: AN/VRC-49 RADIO SET: AN/VRC-64 RADIO SET: AN/VRC-64 RADIO SET: AN/VRC-64 RADIO TELETYPEWRITER SET: AN/VSC-2 RADIO TELETYPEWRITER SET: AN/VSC-2 RADIO TELETYPEWRITER SET: AN/VSC-2 RADIO TELETYPEWRITER SET: AN/VSC-2 RADIO SET: AN/PRC-104A REEL EQUIPMENT: CE-11 TONE-SET: ANAPORE-170/U SWITCHBOARD TELEPHONE: SB-3614(N)/TT TONE-SIGNALLING ANAPTER: TA-977( )/PT TELETHONE SET: TA-338/TT TELEPHONE SET: TA-338/TT TELEPHONE SET: TA-338/TT TELEPHONE SET: TA-338/G COMMUNICATIONS TERMINAL: AN/UGC-74A(N)3 VOLTMETER ELECTRONIC: ME-426/U ANTENNA: AS-3577( )/GRC COMMUNICATIONS TERMINAL SATELLITE: AN/TSC-85A COMMUNICATIONS TERMINAL SATELLITE AN/TSC-85A COMMUNICATIONS TERMINAL SATELLITE AN/TSC-85A COMMUNICATIONS TERMINAL SATELLITE AN/TSC-85A COMMUNICATIONS TERMINAL SATELLITE AN/TSC-85A COMMUNICAT	SECTION III. EQUIPMENT
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2031		SIGNAL.	SUMM
1 0		Signal BN, ABN  2 2 2 2 3 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AKY
1 00 0		12002000000000000000000000000000000000	
0 0 0 0		10 11 12 10 10 10 10 10 10 10 10 10 10 10 10 10	
0000		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
0 800			
2 01 0		ON RAND  ON BAND  ON BECON TRP. GROUND  ON CO, ABN	
		CO, ABN	

C52382 C62375 E03028 E98103 H02300 L22987 N02758 S01373 S01441 T40405 V98788 W60351 Z83885	L44595 L91975 L92386 M09009 M75714 N96741 R94977 R95035 Z49140	<b>7L</b> D99860 L45740 M51419	T59414 T59482 W95400 W95537 W95811 W98825 X39940 X40009 X40009 X40077 X40146 X40794 X60833 X63299
CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65  BATTERY CASE: Z-AIJ-E1  ELECT KEY GEN DEDICATED LOOP ENCRYPTION DEVICE: TSEC/KG-84  ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC  ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7  KEY GENERATOR ELECTRONIC: TSEC/KG-27  NET CONTROL DEVICE NCD: KYX-15/TSEC  SPEECH SECURITY EQUIPMENT: TSEC/KY-57  SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58  TAPE READER GENERAL PURPOSE: KOI-18/TSEC  POWER SUPPLY VEHICLE: HYP-57/TSEC  WIRELINE ADAPTER: HYX-57/TSEC  DEL-DEVELOPMENT TERMINATED	LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC: RIFLE 5.56 MILLIMETER: M16A1 RIFLE 5.56 MILLIMETER: M16A2 PISTOL 9MM AUTOMATIC: XM9  CLASS VIIU — COMSEC MATERIEL	CLASS VIIL — MISSILES  CHARGER BATTERY: (TOW) PP-4884(X0-1)/TT  LAUNCHER TUBULAR GUIDED MISSILE: (TOW)  MISSILE SIMULATION ROUND: (TOW)  CLASS VIIM — WEAPONS	TRUCK CARGO: TACTICAL 5/4 TON 4 × 4 SHELTER CARRIER W/E M1028  TRUCK CARGO: TACTICAL 5/4 TON 4 × 4 W/E M1008  TRAILER CARGO: 1/4 TON 2 WHEEL W/E  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E  TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E  TRUCK CARGO: 1-1/4 TON 6 × 6 W/E  TRUCK CARGO: 2-1/2 TON 6 × 6 W/E  TRUCK CARGO: DROP SIDE 2-1/2 TON 6 × 6 W/E  TRUCK CARGO: 2-1/2 TON 6 × 6 W/WINCH W/E  TRUCK CARGO: DROP SIDE 5 TON 6 × 6 W/E  TRUCK UTILITY: 1/4 TON 4 × 4 W/E  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E
33 91 12 25 28 60 7 64 7 7 7 6	478 8 0 8 0 0	000	20 20 27 27 27 1 1 36 2 36 1 36 1
21 0 0 0 0 0 19 2 2 19 2	60800000	000	0 3 7 10 1 1 1 6 6 6 7 7
19 36 7 12 10 30 0 0 28 0 0 0 17 32	0 0 4 0 213 0	000	111 117 127 0 0 16 0 16 0 17
12 34 5 8 18 30 0 0 17 0 0 14 28	0 0 4 0 4 0 183 1	000	32 5 0 14 0 32 0
000000000000	0000	000	00000000000
14 0 6 0 0 0 1 4 9 32 2	12 20 20 64 9	004	04 00 00 00 00 00 00 00 00 00 00 00 00 0
27 0 0 0 0 0 0 0 0 0 0 0 0 0	29 29 29 29 66 66	000	29 01 00 22 00

4-169 FM 101-10-1

QTY	TITLE	ITC	#	SRC	MIC CODES / SUBORDINATE SRCS
1	MI VBN (CEWI) ABN DIV	NO	Θ	34265L000	NONE 34266L000 34267L000 34268L000 34269L000
<b></b> 1	HQ, HQ OP CO MI BN ABN DIV	NO	<u>©</u>	34266L000	NONE
-	C&J CO MI BN ABN DIV	NO	ω	34267L000	NONE
_	INTEL & SURVL CO MI BN ABN	NO	<b>(</b>	34268L000	NONE
_	SVC SPT CO MI BN ABN DIV	NO	<b>(5</b> )	34269L000	NONE
۳	S&T BN ABN DIV	NO	<b>6</b>	42055L000	NONE 42056L000 42057L000 55068L000
سر	HQ & SUP CO S&T BN ABN DIV	NO	9	42056L000	NONE
_	FWD SUP CO S&T BN ABN DIV	NO	9	42057L000	NONE

<b>2E</b> T47141	A03210 C89145 C89179 C89213 E32466 E92641 G04106 G44569 G68966 G84859 G85373 K25342 K39774 K52926 K53748 K97750 L63583 L63994 L64131 M76101 N54691 R14154 R73791 U36352 W19880 W32867 W33004 W34648 W51362 W51362 W51910 W69528 X92298 Y67067
SIGN PAINTING KIT: W/COMPONENTS	CLASS IIB — TROOP SUPPORT MATERIEL  ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 30 MEN CAMOUFLAGE SCREEN SYSTEM: WOODLAND LIT WIT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LIT WIT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LIT WIT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LIT WIT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LIT WIT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LIT WIT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LOON UNITO SPT SWIT OF DETECTOR KIT: AUTO/ANIATION FUEL WATER AND SOLID CONTAMINATION DAFTING GOULPMENT SET BATTALOON: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACH SPRIFT PROCESS: BENCH HAND AUTO S-1/2 BY 13 IN DUPLICATING MACH SPRIFT PROCESS: BENCH HAND AUTO S-1/2 BY 13 IN DUPLICATING MACH SET RENCIL PROCESS: BENCH MTR DRIVEN W/O CAB HEATER IMMERSION LIQUID FUEL FIRED: 34-34 IN LG OF HEATER HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 HOSE ASSY RUB: WTR SW/L INT RIG EX 1.5 IN 11.5/PSH 1.5 IN D HOSE COT RUB LIME: M-F CPLIG 1-1/2 IN 11-1/2 NPSH 2.5 FT LG INTERPRETATION KIT PHOTOGRAPHIC: LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET GENERAL ILLUMINATION: 2.5 OUT-LET (ARMY) LIGHT SET GENERAL ILLUMINATION: 2.5 OUT-LET (ARMY) LIGHT SET GENERAL ILLUMINATION: 2.5 OUT-LET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD MOUNTER AND DEMOUNTER PREVAINTO: TRE: STATIONARY 56 TIRE SIZES CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER ROMT RANGE OUT-LIT FIELD GASOLINE: REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN STEREOMETER PHOTOGRAMMETRIC: 0 TO 25 MM TIE DOWN KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN STEREOMETER PHOTOGRAMMETRIC: 0 TO 25 MM TIE DOWN KIT GOLLAPSIBLE FABRIC TANK: TYPE II CESS POWER TOOL KIT SARTEM TAUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MICHANICS: AUTOMOTIVE TOOL KIT GENERAL MICHANICS: AUTOMOTIVE TOOL KIT SARTEM TO THE STATEMENT T
0	216 — M BN, CEMI, ABN 2225 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0	00000101000000000000000000000000000000
0	00000000000000000000000000000000000000
0	Cay Co, M, BA  50  Cay Co, M, BA  60  Cay Co, M, BA
0	SUCSOFICO, MI BN  336  131  34  366  131  37  48  10  11  11  11  11  11  11  11  11  1
2	50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2	131 3 3 3 4 1 1 3 1 3 3 4 1 1 1 3 1 3 3 4 1 1 1 1
0	SVC SPT CO, MI BN  366 131 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	(Cont	(Continued)		W, ABN	WI, ABN	BN	VRVI CO	CO, MI BN	BNOIN	EN DIN CO, SET BN CO, SET BN	
			) MI BN. ,	HQ HO	) [2] [0]	WIE,	Suc.	) Ser ,	Haz	FWD SUL	
20	CLASS IIG — COMMUNICATIONS/ELECTRONICS		( <del>-</del> )	(2)	$\Theta$	<b>(</b>	5	<b>6</b>	(1)	<b>®</b>	
A71712 C68719 C68856	ANTENNA: AT-984/G CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT		21 85	0 24	112 111	9 28	0 22	0 50	0 20	0 7 0	
C87378	CAMERA STILL PICTURE: KE-3		- 0 1	0	0 (	) <sub>,</sub> O (	. 0 +	1 1 (	, <b>—</b> с	, 0 (	
G77811	DUMMY LOAD ELECTRICAL: DA-159/U			00	00	00	<u> </u>	00	00	0 0	
K73763 K87233	INDICATOR CHANNEL ALIGNMENT: ID-1189/PR INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151		0 4	0 0	00	00	0 4	0	0	00	
K87243 K87254	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC-125 160 IN M151 INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561			13	6 N	15 0	0 2	0 9	00	00	
K87280	INSTALLATION KIT: MK-1370/VSC-2 F/AN/VSC-2 IN M151	ari Politica	4	0 0	0 +	0 +	2 4	0 1	0 0	0 ^	
K87285 K87330	INSTALLATION KIT: MK-1420/G F/AN/VRC-46 53 64 GRC-125 160 IN M151 INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT		φω	Οω	90	00	00	1 0	00	00	
K87338 K87444	INS KT: MK-1454/U F/VRC-53 64 GRC-125 160 INS NOT CVRD BY SPEC KT INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A		0 1	+ O Ö	000	,00	) O 1	04(	04(	00	
K87456	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892			ე ⊦	<i>∾</i> c	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<b>თ</b> с	0 0	0 0	00	
M60449 P65040	MULTIMETER DIGITAL: AN/PSM-45 POWER SUPPLY BATTERY PACK OSCILLOSCOPE: PP-7549/U		ωω	0 1	00	ο ω	ωσ	0 01	0 N	0 1	
V30252 V74738	TELEPHONE SET: TA-1/PT TEST SET ELECTRICAL POWER: AN/UPM-93			00	00	12 3	00	00	0 0	00	
W37251	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G			0	0	0	2	0	0	0	
W3/388 W37483 W37765	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ		- 8 4	000	000	000	- oo u	) H (	0 1 0	000	
X09635	TRANSFORMER VARIABLE POWER: CN-16/U		2	0	0	0	Ν	0	0	0	
7B	CLASS VIIB TROOP SUPPORT MATERIEL										
A23701 A24455 A24592	AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT AIR CONDITIONER: FLR MTG A/C 208 V 3 PH 400 CY 18000 BTU		ω N N	000	ω00	000	0 2 2	000	000	000	
E69105 E69242 E70064	COMP UNIT RCP: AIR REC GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI		101	000	000	000	101	ω μ ω	0 1 0	101	

A79381 C19266 C60572 C85494 D99419 H01907 H01912 H31136 J33121 M27047 M27115 N04456	70	W35417 Y36844 Z15142	W32593 W32730	V12552 V14881 V15292	P92030 P97051 T05741 T10138	J47617 K24862 L33184	J45699 J45836 J46110	J43027 J43918 J44055	J35813 J36109 J42100	H52087 H94824 J35424	F42612 G02204 G02341
ANTENNA GROUP: OE-254( )/GRC COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 COMMUNICATIONS TERMINAL: AN/TSC-87 LESS POWER CAMERA SET STILL PICTURE: KS-99 CHARGER BATTERY: PP-4127/U ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER FACSIMILE SET: AN/TXC-1 GENERATOR INTERFERENCE: SG-886T/UR MULTIPLEXER: TD-1288( )/GRC MULTIPLEXER: TD-1289( )/V)/GRC NIGHT VISION GOGGLES: AN/PVS-5	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH WATER QUALITY CONTROL SET: ENGINEER CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POSHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS PO	TANK ASSEMBLY FABRIC COLLAPSIBLE: 10000 GAL PETRO TANK FABRIC COLLAPSIBLE: WATER 1500 GAL TANK FABRIC COLLAPSIBLE: PETROLEUM 10000 GAL	PUMP CENTRY: GAS DRVN FRAME MTD 2 170 100 100 100 100 100 100 100 100 100	GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD LABORATORY AIR MOBILE: AVIATION FUEL	GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY	GEN ST GAS ENG: 0.5KW 400HZ 1PH AC 120/240 SKD SHK TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V 50HZ TAC UTIL GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M	FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET FORWARD AREA REFUELING EQUIPMENT: (FARE) GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-402	FORWARD AREA WATER POINT SUPPLY SYSTEM: (FAW SS) DETECTING SET MINE: PTBL METALLIC AND NONMETALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11)
ת ת			POWER POWER		Đ						
78 2 1 1 8 8 3 2 ER 2 0 3 10 2 3 3 3 3		1 0 0		. 000		» O O N	6 7 8	4 4 10	2 0 1	000	000
			0 1 -								
78 2 3 30 30		000	0 0 0	000	1 1 0 0 1	000	100	<b>6</b> ⊢ 0	000	000	000
78 12 2 0 1 1 8 2 3 0 2 0 0 0 2 0 0 0 3 0 10 3 2 2 30 17		000	0 0 0 0		11 00 00	000	1 6 0	610	000	000	000
78 12 36 2 0 0 1 1 1 0 8 2 0 3 0 0 2 0 0 2 0 0 0 0 2 0 0 0 0 3 0 3 10 3 2 3 0 17 3		000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3 6 0 1	000	000	000
78 12 36 20 2 0 0 0 1 1 1 0 0 8 2 0 6 3 0 0 3 2 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 10 3 2 1 2 2 0 0 0 3 0 3 10		0 0 0 0 0 0 0 1					0 0 0 8 0 6 0 1 1 4 0 1	0 0 3 1 1 0 0 3 6 0 1 3	0 0 0 1		000
78       12       36       20       10         2       0       0       0       2         1       1       0       0       0       0         8       2       0       0       6       0       0         3       0       0       0       0       2       0       0       2       0       0       2       0       0       0       2       0		0 0 0 0 0 0 0 0 1 0 0 5		0 0 0 0 6 0 0 24 12 12 12 12 12 12 12 12 12 12 12 12 12			0 0 0 8 13 0 6 0 1 0 1 4 0 1 5	0 0 3 1 0 1 0 0 3 4 6 0 1 3 0	0 0 0 1 0 0 0 0 8 0 0 2 0	0 0 0 0 16 0 0 0 7 0 0 0 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

4-173 FM 101-10-1

				•							_																										
TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29 ANTENNA GROUP: OE-239/GSQ-187	TERMINAL TELEGRAPH: TH-22/TG	TELEPHONE SET: TA-312/PT	VIEWER STEREOSCOPIC ROLL FILM PHOTO INTERPRETATION: AR-133A	SWITCHBOARD TELEPHONE MANUAL: SB-22/PT	TEST SET RADIO: AN/GRM-114	TOOL KIT WIREWRAP:	TONE-SIGNALLING ADAPTER: TA-977( )/PT	SENSOR MONITORING SET: AN-GSQ-187	SIGNAL GENERATOR: SG-1170/U	REELING MACHINE CABLE HAND: RL-39	RECORDER REPRODUCER SOUND: RD-365/UN	RECEIVER-TRANSMITTER RADIO: RT-1167/ARC-164(V)		RADIO SET CONTROL GROUP: AN/GRA-39 RADIO TELETYPEWRITER SET: AN/GRC-122			SET:	RADIO SET: AN/PRC-77	RADIO SET: AN/PRC-74	RADIO SET: AN/GRC-16	RADIACMETER: IM-174/PD	RADIAC SET: AN/PDR-27	RADAR SET: AN/PPS-15 LESS POWER	RADAR SET: AN/PPS-5 LESS POWER	POWER SUPPLY: PP-6224/U POWER SUPPLY: PP-6224/U		POWER SUPPLY: PP-2953/U	PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V)	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 OSCILLOSCOPE: OS-261/U	NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5						6	
																																				(Continued)	(
																																				nued)	
6 2	- თ.:	7	; -	თ	4	_	6	7	ω	72	6	4	4	2 2	4	16	34	21	0	21	22	თ :		4	4 <sub>,</sub> 72	· N	0	თ	ωσ	4 (	$\overline{\mathbf{c}}$	) <sub>M1</sub>	8 <sub>AU</sub>				( ( : : : :
00	0	o 6	2 1	ω	0	0	ω	0	0	18	0	<u> —</u>	0	o 12	; c	<b>,</b> –	18	0	0	ω	2	Ν (	0	0	00	0	0	0	0 N	0	(2)	) H0	" CE	WI AL	8N		
00	0 (	o [	0	<b>—</b>	0	0	_	0	0	11	0	ω	0	0	; c	<u>ا</u> ت	4 6	12	0	6	13	ъ,	0	0	0 0	0	0	თ	0 10	0	2) (3) (4)	) Ce,	HQ (	ip co,	SN MI BN		
<b></b>	0 (	o K	0	1	0	0	_	ហ	0	27	თ	0	0	0 N		) N	o	9	0	10	ڻ ت	ъ,	o	ω	0 0	0	0	0	00	4 (	4	) W)	CO M	Y BN	· BN		
1 2	o ,	7 10	0		4	<b>—</b>	⊣	2	ω	16	0	0	4	N N	4 •	<b>.</b> c	, o	0	0	2	2	н і	N	<u> </u>	4 ro	. 2	0	0	ωΝ	0	(5	) Su	<sup>;</sup> ₹ `^	SURVI	CO		
00	0 (	၁ င	0	6	0	0	<u>,</u>	0	0	46	0	0	0	0 0	· c	o c	12	41		<b>∞</b>	17	12	0	0	12 0	0	ω	0	0	15	<b>6</b>	رم. زی <sub>ری</sub>		.CO, N	CO N BN		
1 0 0	0	o 23	0	2	0	0	0	0	0	19	0	0	0	4 0		ວ ປ	ı 6	9	- р	<b>o</b> o	<b>∞</b>	9 (	0	0	υ O	0	0	0	4 0	. 0	<u>(</u> -	) 40	BN	IBN D	en V		
00	0 (	o <b>\</b>	0	_	0	0	0	0	0	6	0	0	0	0 N		) <u> -</u>	اسر ۱	9	0	0	2	ъ.	0	0	N 0	0	0	0	<b>ο</b> ω	0	<b>(</b>	) Fw.	* <i>SU</i>	°Co,	IN BN IV S&T BN		
																																-6	'SUP	<i>'Co,</i> J	S&T BN		

N04596 N04732 N32160 P06148 P38588 P40745 P40750 Q16110 Q16117 Q19339 Q21483 Q38299 Q38299 Q353001 Q55114 Q78282 Q90100 Q91301 R42643 R59160 S48187 V36398 T25726 T25726 T87468 V31211 V36146 V57729 V57914

A22496 L44595 L91975 L92386 M09009 M75577	7 <b>M</b>	N05050 Z37367	<b>7</b> L	X60833 X63299 Z93546	X40794 X40931 X59326	X40077 X40146 X40214	X39453 X39940 X40009	W98825 X39447 X39450	W95400 W95537 W95811	T59346 T59414 T59482	\$70027 \$73372 T05028	7	Z45056 Z60780 Z62636 Z62637 Z62942 Z78448 Z92674
AIMING CIRCLE: LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249 MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50	CLASS VIIM — WEAPONS	NIGHT VISION SIGHT SET: AN/UAS-11 KIT VEHICLE NIGHT VISION SIGHT: M151A/TAS-6	CLASS VIIL — MISSILES	TRUCK UTILITY: 1/4 TON 4X4 W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E TRUCK CARGO: TACTICAL 5/4 TON SHELTER CARRIER 4X4 W/E XM1028A1	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK TRACTOR: 5 TON 6X6 W/E	TRUCK CARGO: DROP SIDE 2-1/2 TON 6X6 W/E TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 2-1/2 TON 6X6 W/WINCH W/E	CARGO: CARGO: CARGO:		TRAILER CARGO: 1/4 TON 2 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E	TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMM KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008	SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON SEMITRAILER TANK: 5000 GAL FUEL DISPENSING AUTOMOTIVE W/E TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009	CLASS VIIK — TACTICAL VEHICLES	MOUNTING: MT-4825( )/GSQ MONITOR RADIO FREQUENCY: R-2016/GSQ PROGRAMMER CODE: C-10434 ( )/GSQ SIMULATOR SENSOR SIGNAL: SM-755 ( )/GSQ REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU): TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): AMPLIFIER GROUP: OG-181/GRC
3 12 0 12 0		ωω		34 1 10	001	010	ဖြာယ		26 16 6	667	600		3 17 12 2 2 0
040400		00		000	000	000	N O O	000	<b>-</b> 66	409	004		000000
840400		00		5 0 10	000	000	1 4 0	000	1 6 2	2000	000		ω ο ο ο ο ο
000000		ωω		0 0	000	000	100	000	10	002	000		0 10 10 2 0 0
040400		00								0 2			0 0 1 0 2 2 3
0 24 23 21 21 22 15		00		0 0 22	18 18	37 8 8	10	009	16 0 17	001	10 4 1		0 0 0 0 0 0 0
0 5 8 7 8 0		00		0 0	O1 00 N	400	004	000	4 O D	001	1 4 0		0 0 0 0 0 0 0
049400		00		00ω	101	0 - 0	200	002	ω ο 4	000	000	•	0 1 1 0 0 0 0

4-175 FM 101-10-1

(Continued)

L76556 R11154 T49255 X48914	7W	M75714 R94977 Z49140 <b>7U</b> C52382 C62375 E03028 E98103 H02300 J97569 N02758 P41047 S01373 S01441 T40405 V98788	
LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTIPURP BUCKET RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 6000 LB CAP ROUGH TERRAIN	CLASS VIIW GROUND	MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER RIFLE 5.56 MILLIMETER: M16A1 PISTOL 9MM AUTOMATIC: XM9  CLASS VIIU — COMSEC MATERIEL  CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 BATTERY CASE: Z-AIJ-E1 ELECT KEY GEN DEDICATED LOOP ENCRYPTION DEVICE: TSEC/KG-84 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KY-58: NET CONTROL DEVICE NCD: KYX-15/TSEC POWER SUPPLY AC/DC: Z-AKE/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SCURITY EQUIPMENT: TSEC/KY-58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYY-5/TSEC WIRELINE ADAPTER: HYX-57/TSEC	
0000		112 AN BN, CEMI, ABN 115 4 116 23 116 23 76 28	
0000		28 23 24 4 1 1 0 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
0000		112 (a) Cop Cop My	Δ.
0000			
0000		8 1 5 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	•
1 1 11 28		381 10 582 MAR	۵.
1 5 7		8 2 2 2 5 1 2 0 0 2 1 1 1 6 5 7 8 (-) HO . ABN DIV	
7 200		157 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BN
		CO, S&F	BN

4-177

### SECTION III. EQUIPMENT SUMMARY

C68719 C68856 K23814	2 <b>G</b>	W69528 X92298 Y66656	W51910 W58075 W60998	W45060 W51362 W51636	W33689 W34648 W44512	W32867 W33004 W33552	T31747 W32182 W32456	P70517 R71450 T15584	L08587 L63994 N54691	G85202 J89647 K39774	E32535 F86209 G44569	C89070 C89145 C89213	N <b>W</b>
CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT HEADSET-MICROPHONE: H-182/PT	CLASS IIG — COMMUNICATIONS/ELECTRONICS	TOWBAR MOTOR VEHICLE: WHEELED VEHICLE VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE	TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT WELDERS: TOOL SFT DIRFCT AND GENERAL SUPPORT MAINTENANCE: 7,62MM MG/MTS	TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE TOOL KIT SHEET METAL WORKERS: SHAPE AND FORM SHEET METAL	즐즐즐		TOOL KIT ANTIAIRCRAFT ARTILLERY MAINTENANCE: VULCAN AIR DEFENSE TOOL KIT ARTILLERY MECHANICS: ORD TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR:	PURGING KIT FIRE CONTROL: ORG MAINT RELINER BRAKE AND CLUTCH: FLR MTD 6 TO 24 BRAKE SHOE DIA 6-1/2 W SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM	JACK DOLLY TYPE HYDRAULIC: 4 TON CAPACITY LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT	DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7-1/4 W 14L GRINDING MACHINE UTILITY: FL MTD DBLE END SPDL 1-1/4 IN 1750 RPM HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7	CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI DEGREASER: PORTABLE SOLVENT TYPE 1/4 HP 115V 60C SGLE PHASE DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	CLASS IIB — TROOP SUPPORT MATERIEL
27 10 4		7220	<sub>თ</sub> თ მ	199	மைம	164 2	1 7 8 0	ω μ ω	9 17 6	سر سر سر	116	554 554	O <sub>Man</sub>
<u>-</u> 6 3		0000	001	040	0 N C	08-	. 000	000	160	0 0 1	101	0 156 156	OMAINT BN. ABN  OMAINT BN. ABN  OFWO SO
0 8		100+	μ ω	0 0 N	011	27 0	0 0 0	1 0 1	<b>μ</b> ω ν	000	0 0 1	0 99 0	WI MAINT CO
040						<b>~</b> 1						1 1	
329 5 110		15 0	4 O C	000	040	25 0	009	00ω	<b>-</b> 5 0	001	100	14 289 275	SPT CO, MT BN  (ST) ADA BN, ABN
41 2		0000	0 0 1	000	0 0	0 7 1	000	000	120	001	100	14 76 62	G HHR
96 1 36		ဝဝဟ	001	000	0	06-	00 w	0	010	000	000	0 71 71	THE ADA BY ABY

4-179 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

(Continued)

W35278 W33278 W37251 W37483 W37765 W377847 W37847 W57184 Z85455	K87456 L83413 L84098 M60449 R30662 T36679 T36679 T36929 U82529	K87254 K87254 K87269 K87281 K87294 K87327 K87328 K87330 K87330 K87331 K87338 K87336 K873444 K87444	K87243
TEST SET RADIO FREQUENCY POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT TELEPHONE REPAIR: TK-168/GT	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882 OR M892 LOUDSPEAKER PERMANENT MAGNET: LS-166/U LOUDSPEAKER PERMANENT MAGNET: LS-454/U MULTIMETER DIGITAL: AN/PSM-45 RECEIVER/TRANSMITTER CONTROL GROUP: AN/GRA-6 TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS FIREFINDER: SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TELEPHONE SET: TA-1/PT	INSTE KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561 INSTEL KIT: MK-1246/GRC F/AN/VRC-49 FOR AN/VRC-49 MTD IN M561 INSTALLATION KIT: MK-1254/VRC-49 FOR AN/VRC-49 MTD IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTALLATION KIT: MK-1373/GRC-106 F/AN/GRC-106 IN M151 INSTEL KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT INSTEL KIT: MK-1442/VRC-48 F/VRC-48 INSTEL NOT COVERED BY SPEC KIT INSTEL KIT: MK-1443/VRC-47 F/VRC-47 INSTEL NOT COVERED BY SPEC KIT INSTEL KIT: MK-1446/VRC-43 F/VRC-43 INSTEL NOT COVERED BY SPEC KIT INS KT: MK-1456/VRC-43 F/VRC-43 INSTEL NOT COVERED BY SPEC KIT INSTEL KIT: MK-1456/VRC-43 F/VRC-43 INSTEL NOT COVERED BY SPEC KIT INSTEL KIT: MK-1456/VRC-43 F/VRC-45 IOSTEL NOT COVERED BY SPEC KIT INSTELLATION KIT: MK-1490/GRC-106 F/N/GRC-106 IN M561 INSTEL KIT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTELLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151
16 0 11 1 1 7	8 NN 4 ONN OO	N G O O O O O O O O O O O O	o O <sub>Mar</sub>
27 0 1 2 3	00 220 2	NO 000 0 000 0 WO 0 0	· · · · · · · · · · · · · · · · · · ·
04000000	15 0 0	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N W TWO TWO
19 0 0 0 0	10 26 0 0	0 89 5 0 89 5 1 13 1 0 6 3 0 4 4 4 0 1 1 1 0 7 7 0 1 1 1 0 6 3 2 0 0 0	S G An CO Mr
00040000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 3111 714 312 50	o G HHA ABN
0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 5 6 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	5

A23828 A23955 A24455 E69105 E69242 E70064 G02204 G02341 G76852 J35424 J35422 J35629 J35680 J35813 J36725 J42100 J43918 J44055 J45699 J46110 J48713 R14139 T09888 T10180 T10429 T10429 T104888 T101888 T10180 T115581 T15675 T166888 T30377 T166888 T30377 T168888 T30377 T168888 T30377 T168888 T30377 T1361597 T148186 T39419 T43129 T43129 T43159 T49714 T49782 T60073
AIR CONDITIONER: FLWALL A/C AC 115Y 1PH 50-60CY 9000BTU CMP HZ AIR CONDITIONER: FLWALL A/C AC 208Y 50-60CY 3PH 9000BTU CMP HZ AIR CONDITIONER: FLR MTG A/C AC 208Y 50-60CY 3PH 9000BTU CMP HZ AIR CONDITIONER: FLR MTG A/C AC 208Y 50-60CY 3PH 9000BTU CMP WTI COMP UNIT RCP: AIR REC GAS DRWN 5 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT COMP UNIT RCP: AIR REC GAS DRWN 15 CFM 175 PSI COMP UNIT COMP UNIT RCP: AIR RCP 175 PSI COMP UNIT RCP U
225 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0040011010000400110010010010010010000000
000 000 201 111 111 102 31 100 210 210 220 100 221 120 200
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
000 400 040 000 000 000 000 000 000 040 000 000
000000000000000000000000000000000000000

### SECTION III. EQUIPMENT SUMMARY

(Continued)

W32593 W37924 Y48323

70

			Co	BN	YT BN	·	'8 <sub>W</sub>	
		BN, ABN	MAINT	CO, M	WT CO, N	ABN	OA BN, A.	
	O MAIN	MAINT HQ &	E) FWO S	DHVY M	-5) AOA R	E) HHB	10 <sub>A</sub> 8,	
SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER TOOL KIT ELECTRONIC MAINTENANCE: VAD O-S CONT WELDING SHOP TRAILER MOUNTED:	ωοσ	0 & 1	101	0	400	0 0 1	1 1 1 4 1 1 8 0 0 6 0 2 0 1 0 0 0 0	
CLASS VIIG — COMMUNICATIONS/ELECTRONICS								
ANTENNA GROUP: 0E-254( )/GRC ANALY7FR-CHARTER BATTERY: AN/LISM-432	10 1	<b>-</b> 0	0	0 1	49	13 0	12 0	
BATTERY CHARGER: PP-7286/U	37	25	4	0 (	0 (	0 (	0	
COUNTERELECTRONIC DIGITAL READOUT: AN/USM-459 CABLE ASSEMBLY TELEPHONE: CX-4566/G	15 0	Ο ω	4 0	00	20 0	20 0	00	
DISTRIBUTION BOX: J-1077/U	0	0	0	0	4 (	4	0	
ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER	27	14	2 4	<b></b> -	0 0	0 0	00	
ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER	50	18	0	> N	0	0	0	
INTERROGATOR SET: AN/PPX-3 (STINGER)	0 -	0 -	00	00	144	00	48	
NIGHT VISION GOGGLES: AN/PVS-5	116	22	30	4	219	27	64	
NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4	100	N 0	N 0	νО	27 8	N 0	2 9	
OSCILLOSCOPE: OS-261/U	ှတ	6	0	0	0	0	0	
POWER SUPPLY: PP-2309/U POWER SUPPLY: PP-2953/U	0 1	00	00	0 1	10	- 0	00	
POWER SUPPLY: PP-3940/G	4	ب	ш	0	0	0	0	
POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-6224/U	20 4	∞ 4	4 0	00	9	ယဖ	<b>∞</b> O	
PROGRAMMER INTERROGATOR SET: AN/GSX-1 (STINGER)	0	0	0	0	12	0	4	
RADIACMETER: IM-174/PD	10 9	νω	ν N	<b>-</b>	26 7	<b>ω</b> μ	ν N	
RADIO SET: AN/GRC-106	0 (	10		0 +	16	10	N 0	
RADIO SET: AN/GRC-160	<u>,                                    </u>	- 0	<b>-</b> ω	o N	203	× N	67	
SET:	<b>ω</b> +	٥,	0 0	σ <sub>i,</sub> c	<u>;</u> ;	N 1	ω	
RADIO SET: AN/VRC-43 RADIO SET: AN/VRC-46	20 20	7	0 4	- 0	83 1	1 20	21 0	
RADIO SET: AN/VRC-47	12	ഗ	2	<b></b>	14	2	4	

A79381
A83127
B45597
C19266
C66253
G26890
H01986
H01902
H31136
J98501
N04456
N04732
N32160
P38314
P38588
P40374
P40745
P40745
P40750
P599002
Q19339
Q21483
Q32756
Q38299
Q352072
Q553001

B11795 C84041 C99921 D99860 G93247 H17660 P31326 Q16046	E02807 G34805 T05028 T59346 T59482 W95400 W95537 W95811 W98825 X39940 X40009 X400077 X40146 X40283 X41105 X60833 X63299	Q54829 Q55114 Q56783 Q78282 R59160 S48187 S82704 T25726 T87468 U81707 V31211 V31292 V31305 V36146 V57729 Z62942 Z78448
CLASS VIIL — MISSILES  BOTTLE CLEANING-CHARGING STATION: AN/TAM-4 CONTACT SUPPORT SET: (TOW-DRAGON) CHARGER BATTERY: PP-7309 (STINGER) CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT GROUND SUPPORT EQUIPMENT: DS/GS (GLLD) HARNESS GM EQUIP TRANSPORT: M4 (STINGER) OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 RADAR SET: AN/MPQ-49 (FAAR)	CHASS VIIK — TACTICAL VEHICLES  CHASSIS TRAILER: GENERATOR 2-1/2 TON 2 WHEEL W/E  DOLLY SET LIFT TRANSPORTABLE SHELTER: 2-1/2 TON  TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009  TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMM K/IT  TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008  TRAILER CARGO: 1/4 TON 2 WHEEL W/E  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E  TRUCK CARGO: 1-1/2 TON 2 WHEEL W/E  TRUCK CARGO: 1-1/4 TON 6X6 W/E  TRUCK CARGO: 2-1/2 TON 6X6 W/E  TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E  TRUCK CARGO: 2-1/2 TON 6X6 XLWB W/E  TRUCK CARGO: 2-1/2 TON 6X6 XLWB W/E  TRUCK CARGO: 5 TON 6X6 XLWB W/E  TRUCK WTELLTY: 1/4 TON 4X4 W/E  TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	RADIO SET: AN/VRC-48 RADIO SET: AN/VRC-49 RADIO SET: AN/VRC-64 RADIO SET: AN/VRC-64 RADIO SET CONTROL GROUP: AN/GRA-39 REELING MACHINE CABLE HAND: RL-39 SIGNAL GENERATOR: SG-1170/U SWITCHBOARD TELEPHONE: SB-3614(V)/TT TONE-SIGNALLING ADAPTER: TA-977( )/PT TEST SET RADIO: AN/GRM-114 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-838/TT TELEPHONE SET: TA-938/G COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3 TERMINAL TELEGRAPH: TH-22/TG REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU): TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS):
244410	1 101 4 4 14 15 10 20 20 5 5 72 72 72	0 0 1 1 7 2 2 5 5 6 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0	34 34 34 55 60 60 60 60 60 60 60 60 60 60 60 60 60	100 100 100 100 100 100 100 100 100 100
00000000	17 0 0 17 0 0 13 13	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 11 11 11 11 11 11 13 13	110000000000000000000000000000000000000
0000000	0 0 101 23 4 4 60 60 0	1 294 298 298 3 3 3 0 0 0 0
0000004	19001029118800000	1 224 224 0 0 0 0 0 0 0 0 0
0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 00 00 00 00 00 00 00 00 00 00 00 00 0

4-183 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY (Continued)

BATTERY CASE: Z-AIJ-E1 CODE CHANGER KEY: KIK-18/TSEC ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS NET CONTROL DEVICE NCD: KYX-15/TSEC POWER SUPPLY AC/DC: Z-AKE/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 TAPE READER GENERAL PURPOSE: KOI-18/TSEC	DEFENSE GUN CAL GUN 7.6 GUN 5.5 GUN 5.5 RIPOD MA MM AUTO	RECHARGING UNIT COOLANT TRAINING GM SYSTEM: M80 (STINGER) SHOP EQUIPMENT NIGHT SIGHT MAINTENANCE FACILITY: (NSMF) TRAINING SET GUIDED MISSILE SYSTEM: M34 (STINGER) SHOP EQUIPMENT: GUIDED MISSILE SYSTEM AN/TSM 94 (LCSS) SHOP EQUIPMENT GM SYSTEM: CONTACT SUPPORT SET (TOW) TEST SET GUIDED MISSILE SYSTEM: (TOW-GROUND) TEST SET NIGHT VISION SIGHT: AN/TAM-3 TEST SET NIGHT VISION SIGHT: AN/TAM-3 TEST SET TARGET DESIGNATOR: LASER AN/PAM-1 (LTD) SUPPLEMENTARY EQUIPMENT GM TEST STATION: MK1165 (LCSS) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1638/TSM-93 (TOW) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1638/TSM-93 (DRAGON) TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON)
50 60 80	0 20 10 20 20 0 20 497	10 11 11 55 4 91 00 11
18 0 4 4 3 3 0 0 4 19	0 4 2 2 0 4 157	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	73 40 4 2 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	We li MAINT CO  FIND SPT CO, MT BN  1200  ADA BN, ABN
11 0 1 0 0 0 0 1 1	0 4 2 2 4 0 0 4 121	OOOOHOOOOOOOO
793 76 27 0 4 4 33 2 336	27 16 0 16 73 73 16 371	<b>○ / / / / / / / / / /</b>
2 4 4 4 4 6 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8	0 4 0 4 1 4 8 6 6	* B <sub>N</sub> * AB <sub>N</sub>
248 24 0 0 0 9 9	9 4 4 4 24 4 96	ADA BN. ABN

P41047 S01373 T40405

C62375 E45766 E98103 H02300 K98251 N02758 L92386 M09009 M75714 R94977 Z49140

J96845 L44595 L91975

Z

T14485 T14493 T79200 T82150 T94168 U59250 U59427 V79430

R61270 S10325 T00466 T04834

R11154 T49119 T49255	W7	V98788 W60351
RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	CLASS VIIW — GROUND	POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC
141		57 34
ррр		19 18
0 1 0		11 4
000		ro 4
000		308 588
000		38 48
000		90

### SECTION III. EQUIPMENT SUMMARY

						1 -
Н		ш	т-	щ.	<b>р</b> —4	QTY
HHCMMC, SPT CMD, ABN DIV		SPT COMD, ABN DIV	HHC AIRBORNE BRIGADE	HHC AIRBORNE DIVISION	TMT CO S&T BN ABN DIV	TITLE
NO		NO	NO	NO	NO	ITC
<b>(5</b> )		<b>(</b>	ω	(0)	Θ	#
63052L000		63051L000	57042L000	57004L000	55068L000	SRC
NONE	42055L000 42056L000 42057L000 43055L000 43055L000 43055L000 43055L000 63052L000		NONE	NONE	NONE	MIC CODES / SUBORDINATE SRCS

CLASS II — AIR  CLASS II — AIR  CLASS II — AIR  ACK HORAULIC HAND; 10 TON SELF-CONTAINED  ACK HORAULIC HAND; 37 TON CAPACITY  JACK HORAULIC CAPACITY  JACK HORAULIC REPRIER, ARWA JARCRAFT  TOOL KIT JARCRAFT MECHANICS; GENERAL  ARWA JARCRAFT  TOOL KIT JARCRAFT MECHANICS; GENERAL  TOOL KIT JARCRAFT MECHANICS; GENERAL  TOOL KIT JARCRAFT MECHANICS; GENERAL  ARCRAFT JARCRAFT MECHANICS; GENERAL  TOOL KIT JARCRAFT MECHANICS; GENERAL  TOOL KIT JARCRAFT MECHANICS; GENERAL  ARWA JARCRAFT  TOOL KIT JARCRAFT  TOOL MECHANICS  TOOL JARCRAFT  TOOL MECHANICS  TOOL JARCRAFT  TOOL JARCRAFT	H51915 H79358 H94619	G84859 G85202 G85373	G44569 G68966 G84654	F86209 G04106 G21472	E32535 E61310 E92641	E10835 E32466	A03210 C10510 C89145	2	2A L09135 L09340 L10532 L10559 M02504 T35689 W30675 W30812 W30949 W36703 W38073 W43279 W43279 W43279
11 12 12 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3	FILTER-SEPARATOR LIQUID FUEL: 50GPM 75PSI 1.5 IN INLT 1.5 IN OUT FLOODLIGHT SET ELEC: 4 FLOODLIGHTS 120V 150W PTBL MTD ON TRIPOD FORMING MACHINE SHEET METAL SLIP ROLL: BN MT HD OP 16 GA 36 IN L	DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7-1/4 W 14L DIPLICATING MACHINE STENCIL PROCESS: RENCH MTR DRIVEN W/O CAR	DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO W/CABINET	DEGREASER: PORTABLE SOLVENT TYPE 1/4 HP 115V 60C SGLE PHASE DETECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV	CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI COMPARATOR COLOR: HYDROGEN ION AND RESIDUAL CHLORINE CONTROL PRESSURE FILLING NONVENTED DRUM: 5 PSI SHUT OFF	CAMOUFLAGE SCREEN SUFFORI SYSTEM: WOODLAND/DESERT FLASTIC FOLES CHEST HYMNBOOK: W/HANDLES CLEANER STEAM PRESSURE JET: WHEEL MTD 125 PSI MAX OIL HTD	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BORESIGHT ADAPTER KIT: SPECIAL TOOLS AND TEST EQUIP CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS		CLASS II — AIR  JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY  JACK HYDRAULIC TRIPOD: 5 TON CAPACITY  MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H TEST SET: AUXILIARY APU-ESU  TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT INSTRUMENT REPAIRER: ARMY AIRCRAFT TOOL KIT INSTRUMENT REPAIRER: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT
11 12 12 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0000	000	000	000	000	0 0	3400		· · · · · · · · · · · · · · · · · · ·
11 12 12 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0000	οωο	1 0 1	000	000	200	2 0 156		······································
11. SPT COMD.  14. SPT COMD.  14. SPT COMD.  14. SPT COMD.  14. SPT COMD.  15. SPT COMD.  16. SPT COMD.  17. SPT COMD.  18. SPT COMD.  19. SPT COMD.									
OOH OH	1 2 10	<u>-</u> w 1	49 0	ωω4	6 13	1458 2 1	12 1 1488		557 Spr
	0010	010	012	1 0 0	000	0 2 7	902		COMD, ABN  HICMMC, SPT COMD

### SECTION II FOLIDMENT SIMMARY

	SECTION III. EQUIPMENT (Continued)		Ser BN	-1/	N OIV Z	O, ABN	SPT COMD
		(-) <sub>M</sub>	O MAC	برا (دی)	W MAC	(5) HH	
<del>1</del> 7	GRINDING MACHINE UTILITY: FL MTD DBLE END SPDL 1-1/4 IN 1750 RPM HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	00	0	0 4	1 76	<b></b> 0	
74	HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7	0	0	0	2	0	
75 75	HONING UNIT SET CYLINDRICAL BORE PORTABLE: 3/4 TO 2-1/2 IN RANGE HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM	00	10	<b>~</b> 0	2 1	1 0	
50	INTERPRETATION KIT PHOTOGRAPHIC:	0	4	0	01	0 1	
3 3	JACK DOLLY TYPE HYDRAULIC: 4 TON CAPACITY	00	0	0	ာ ဖ	ာ ဝ	
8	LIGHT SET CHART FIELD: BATTERY OPR TD PTBL COMMAND POST	0 0	ь с	0 0	2 1	1	
4	LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY)	نسر	œ	N	47	13	
<u>8</u> 1	LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD MAGNIFIER: INSPECTORS 5 IN DIA 13 IN FOCAL LG FLUORESCENT 110V	00	00	0 1	10 2	00	
2	MOUNTER AND DEMOUNTER PNEUMATIC TIRE: STATIONARY 56 TIRE SIZES	0	0	0	ш	0	
91 17	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PURGING KIT FIRE CONTROL: ORG MAINT	00	0 -	0 1	ωü	0 1-	
4 4	BANGE DITTELT EIELD CASOLINE	o c	° C	ა c	å <sub>-</sub>	n C	
2 00 1	RANGE OUTFIT FIELD GASOLINE: RELINER BRAKE AND CLUTCH: FLR MTD 6 TO 24 BRAKE SHOE DIA 6-1/2 W REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN	000	0 0 a	₩ O N	48 1	106	
4 04	REPRODUCTION SET DIAZO PROCESS:	0	0 10	00		) H	
14	SEALING IRON ELECTRIC: MANUALLY OPERATED CLAMP TYPE 570 WATTS	0 0	00	0 0	<b>⊢</b> ⊢	00	
4 %	SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM TOOL KIT TUBE SWAGING: SIZES 4 6 8 10 12 16 (SET B)	00	00	00	13 1	00	
31	STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE	0	2	ш	0	0	
8 8 6	TANK LIQUID STORAGE METAL: PETRO PRODUCTS SKID MTD 600 GAL TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY TOOL KIT ARTILLERY MECHANICS: ORD	000	000	0 1 0	1 14 8	0 1 0	
56 67 94	TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR: SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	000	0 - 4	0 1 4	7 10 239	7	
52 89	TOOL KIT METALWORKERS	00	00	00	ט וע	00	
48	독 즉 <b>2</b>	) H (	o 11 0	0 11 0	15	) H (	
60 97	TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: ORG MAINT	000	000	000	2 9 5	000	

W33552 W33689 W34648 W44512 W45060 W45197

V15566 W19880 W32182 W32456 W32867 W33004

T15584 T57982 U37831

R84904 S36837 S65414

N54691 P70517 P87174 R14154 R71450 R73791

L63994 L64131 L93934 M76101

L08587 L61459 L63583

K44243 K49775 K97750

J89647 K25342 K39774

K87269 K87280 K87281 K87330 K87338 K87336 K87344 K87449 K87449 K87454	C68719 C68856 C68993 C69541 C87378 D41269 D90538 K22581 K23814 K73763 K87233 K87233 K87233 K87233	2E T47141 2 <b>G</b>	W45334 W51362 W51636 W51910 W58075 W59034 W59171 W60998 W60998 W69528 X92298 Y66656 Y67067 Y75239 Y81404 Y96182
INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTALLATION KIT: MK-1370/VSC-2 F/AN/VSC-2 IN M151 INSTALLATION KIT: MK-1373/GRC-106 F/AN/GRC-106 IN M151 INSTALLATION KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT INS KIT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KIT INSTALLATION KIT: MK-1490/GRC-106 F/AN/GRC-106 IN M561 INSTALLATION KIT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTL KIT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 INSTL KIT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 LOUDSPEAKER PERMAMENT MAGNET: LS-166/U	HANN K	CLASS IIE — GENERAL SUPPLY ITEMS  SIGN PAINTING KIT: W/COMPONENTS  CLASS IIG — COMMUNICATIONS/ELECTRONICS	TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE TOOL KIT SHEET METAL WORKERS: SHAPE AND FORM SHEET METAL TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT WELDERS: TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M SUPPLEMENTAL TOOL SET DIRECT AND GENERAL SUPPORT MAINTENANCE: 7.62MM MG/MTS TOWBAR MOTOR VEHICLE: WHEELED VEHICLE VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WRENCH IMPACT PNEUMATIC: 3/4 IN DIA MAX RATED THD SIZE WRENCH SET SOCKET: SQ DRIVE 3/4 IN ACROSS FLATS HEX TYPE SOCKETS WRENCH SPANNER FACE SET: MFR CODE 80049 YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP
000000000000000000000000000000000000000	003000000000000000000000000000000000000	0	000000 JI 000 P 000
1 0 0 0 1 1 1 1 1 1	26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	000000100001000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 1 20 0 0 0 0 0 1 1 1 1 0	0	100000000000000000000000000000000000000
31 0 0 0 1 1 0 0 0 2	152 33 0 0 1 1 1 1 1 1 0 0 4 4 4 4 1 1 1 1 1 1	ω	11 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1
000000000000000000000000000000000000000	40 0 0 0 0	0	100001300001010

4-189 FM 101-10-1

FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

RN DIV RN BOE	HHC,	( <del>C</del> )	0 6	0 0	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM 0 0 0 1 0 1	Q-METER: TS-617/U 0 0	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REFFL CABI F: DR-8  O O	TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)	TOOL KIT DS FIREFINDER: 0 0 TOOL KIT DS FIREFINDER: 0 0	SPLICING KIT TELEPHONE CABLE: MK-356/G 0 0	TOOL KIT ELECTRIC EQUIPMENT: IK-101/GSQ 0 2	KIT ELECTRONIC EQUIPMENT: TK-167/G 0 0	TOOL KIT RADAR REPAIR: TK-102/MPS-23	TOOL KIT TELEPHONE REPAIR: TK-168/GT 0 0	TRANSFORMER VARIABLE POWER: CN-16/U  O O O O O	COMPUTER INDICATOR: CP-696/UD 0 2	Z85455 T00L KIT: TK-17 0 0 0 0 3 0	CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP 0 0 0 24  HELICOPTER UTILITY: UH-60A 0 0 2	POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU)  SHOP SET AVIATION INTERMED MAINT: ELECTRICAL INSTRUMENT AIRMOBILE  0 0 1	10
W D. W B.		HHU	WHILE SPA	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  1	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  MAINTENANCE KIT S-617/U  AN/PSM-45  Q-METER: TS-617/U	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  (1)  (2)  (3)  (4)  (0)  (0)  (1)  (2)  (3)  (4)  (0)  (0)  (1)  (2)  (3)  (4)  (6)  (7)  (8)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (9	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: ANVPSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: ANVGRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: ANVPSM-13  TEST SET ELECTROLAL POWER: ANVURM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G   LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: ANVPSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(Y)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: ANVPSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/UPM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-1105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-1106/G   LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: ANVPSM-45  MULTIMETER DIGITAL: ANVPSM-45  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS FIREFINDER: SPLICING KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY: ANVPSM-13 TEST SET BATTERY: ANVPSM-13 TEST SET BATTERY: ANVPSM-13 TEST SET RADIO FREQUENCY: POWER: ANVJRM-120 TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ	LOUDSPEAKER PERMANENT MAGNET; LS-215/U  LOUDSPEAKER PERMANENT MAGNET; LS-215/U  LOUDSPEAKER PERMANENT MAGNET; LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT; MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  MULTIMETER DIGITAL: AN/PSM-45  REEL CABLE: DR-8  TEST SET COUNTERNEASURES SET; TS-3609 ()/ALQ-156(Y)  TOOL KIT DS CABLE ADAPTER FREQUENCY;  TOOL KIT DS FIREFINDER;  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET EQUIPMENT; AN/PSM-13  TEST SET EQUIENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT; TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT; TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT; TK-106/G  TOOL KIT BADAR REPAIR; TK-102/MPS-23  A 3 3 11	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q.METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE: AN/PSM-13  TEST SET SET RATIONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTROLAL POWER: AN/URM-93  TEST SET ELECTROLAL POWER: AN/URM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-1105/G  TOOL KIT ELECTRONIC EQUIPMENT TK-105/G  TOOL KIT ELECTRONIC TM-100/G  TOOL KIT ELECTRONIC TM-100/G  TOOL	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER REQUENCY:  TOOL KIT DS CABLE ADAPTER REQUENCY:  TOOL KIT DS CABLE AN/PSM-13  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRONIC AN/PSM-13  TEST SET ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GS	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: Ts-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  RELL CABLE. DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-104/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-104/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCH KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS FIREFUNDER: TOOL KIT DS FIREFUNDER: AN/UPM-33  TEST SET ELECTRICAL POWER: AN/UPM-33  TEST SET ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/G/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/G/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-157/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-157/G  TOOL KIT	LOUDSPEAKER PERMANENT MAGNET; LS-215/U  LOUDSPEAKER PERMANENT MAGNET; LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT; MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  C-METER; TS-517/U  RECEVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE; DR-8  TEST SET COUNTERMEASURES SET; TS-3609 ()/ALQ-156(V)  TOOL KIT DIS CABLE ADAPTER FREQUENCY;  TOOL KIT DIS FIRETHONE CABLE: MK-356/G  TEST SET BATTERY, AN/PSM-13  TEST SET BATTERY, AN/PSM-13  TEST SET BATTERY, AN/PSM-13  TEST SET BATTERY, AN/PSM-13  TEST SET RADIO FREGUENCY POWER: AN/URM-120  TOOL KIT BLECTRONIC EQUIPMENT; TK-105/G  TOOL KIT BLECTRONIC EQUIPMENT; TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT; TK-1	LOUDSPEAKER PERMANENT MAGNET; LS-215/U  LOUDSPEAKER PERMANENT MAGNET; LS-454-U  MAINTENANCE KIT ELECTRONIC EQUIPMENT; MK-288/URM  MULTIMATER DIGITAL: ANI/PSM-45  Q-METER; TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP; AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMASSURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADA/PTER PREQUENCY;  TOOL KIT DS TREFINDER;  SPLIGING KIT TELEPHONE CABLE: MK-356/G  TEST SET COUNTERMASSURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS TREFINDER;  SPLIGING KIT TELEPHONE CABLE: MK-356/G  TEST SET ELECTRONIC FREQUENCY POWER: AN/URM-120  TOOL KIT DS TREFINDER;  TOOL KIT BATTERY SERVICE; TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT; TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT; TK-101/GSG  TO		
LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT TELEPHONE CABLE: MK-356/G  SPLICING KIT TELEPHONE CABLE: MK-356/G	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G	LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  O  O  O  O  O  O  O  O  O  O  O  O  O	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  SPLICING KIT TELEPHONE CABLE: MK-356/G	Q-METER: TS-617/U  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  O  O  O  O  O  O  O  O  O  O  O  O  O	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  0  0  1  0  0  0  0  0  0  0  0  0  0	TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  O  O  O	TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  0 0  SPLICING KIT TELEPHONE CABLE: MK-356/G  0 0	SPLICING KIT TELEPHONE CABLE: MK-356/G 0 0		TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G	TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G	TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/UPM-120  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G	TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23	TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT  TOOL KIT TELEPHONE REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT	TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC. MF-202/II	TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD	TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT: TK-1101/GSQ TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17  CLASS VIIA — AIR  ABAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT RAI ANCING KIT PROPELLER: STATIC HORLY SUSPENSION TY 500 LB CAP  O O O O O O O O O O O O O O O O O O	TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER UTILITY: UH-60A	TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER  AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT  BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP  CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP  HELICOPTER UTILITY: UH-60A  POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU)  SHOP SET AVIATION INTERMED MAINT: ELECTRICAL INSTRUMENT AIRMOBILE  O
LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-254/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  LOUDSPEAKER PERMANENT MAGNET: LS-215/U  0 0 0 0 0 1 2 120 0 0 0 1 0 0 0 1 0 0 0 2 2 120 0 0 0 1 0 0 0 0 1 0	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  (1) (2) (3) (4)  (2) (3) (4)  (4) (2) (3) (4)  (6) (0) (0) (0) (2)  (7) (1) (1) (2) (3) (4)  (8) (4) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  O 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 1	LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  0 0 0	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM       0       0         WULTIMETER DIGITAL: AN/PSM-45       0       1         Q-METER: TS-617/U       0       0         RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6       0       1         REEL CABLE: DR-8       0       0         TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)       0       0         TOOL KIT DS CABLE ADAPTER FREQUENCY:       0       0         TOOL KIT DS FIREFINDER:       0       0         SPLICING KIT TELEPHONE CABLE: MK-356/G       0       0         TEST SET BATTERY: AN/PSM-13       0       1	Q-METER: TS-617/U  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  0 1	TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13	TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  0 0 1	SPLICING KIT TELEPHONE CABLE: MK-356/G 0 0 TEST SET BATTERY: AN/PSM-13 0 1	TEST SET BATTERY: AN/PSM-13 0 1	TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G	TEST SET RADIO FREQUENCY POWER: AN/URM-120 0 0 TOOL KIT BATTERY SERVICE: TK-90/G 0 0 TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G 0 0 TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G 0 0 TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ 0 2 TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ 0 0	TEST SET RADIO FREQUENCY POWER: AN/URM-120 0 0 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G 0 0	TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23	TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT	TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMFTFR FLECTRONIC. MF-202/II	TEST SET RADIO FREQUENCY POWER: AN/URM-120 0 0  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD	TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-167/G  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT TK-17  CLASS VIIA — AIR  AAPATER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER  AFRIAL RECOVERY KIT: FOR ARMY AIRCRAFT  RAI ANCING KIT PROPEL FR. STATIC HORRT SUSPENSION TV 500 LR CAP  O 0 0	TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER  ABANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP  CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP  HELICOPTER UTILITY: UH-60A	TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-10/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-10/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER  AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT  BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP  CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP  HELICOPTER UTILITY: UH-60A  POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU)  SHOP SET AVIATION INTERNED MAINT: ELECTRICAL INSTRUMENT AIRMOBILE  O
LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/UPM-93	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  (A)  (A)  (A)  (A)  (A)  (A)  (A)  (A	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  O 0 0 0 0 1	LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET ELECTRICAL POWER: AN/UPM-93  O 0 0  1  O 0 0	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM       0       0         WULTIMETER DIGITAL: AN/PSM-45       0       1         Q-METER: TS-617/U       0       0         RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6       0       0         REEL CABLE: DR-8       0       0         TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)       0       0         TOOL KIT DS CABLE ADAPTER FREQUENCY:       0       0         TOOL KIT DS FIREFINDER:       0       0         SPLICING KIT TELEPHONE CABLE: MK-356/G       0       0         TEST SET BATTERY: AN/PSM-13       0       0         TEST SET ELECTRICAL POWER: AN/UPM-93       0       0	Q-METER: TS-617/U  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET ELECTRICAL POWER: AN/UPM-93  O 0  1	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  0 1  1	TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93	TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  O  0 0 0	SPLICING KIT TELEPHONE CABLE: MK-356/G 0 0 TEST SET BATTERY: AN/PSM-13 0 1 TEST SET ELECTRICAL POWER: AN/UPM-93 0 0	TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 0 0	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  0 0	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  0 0	TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  O  O	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  O  O  O	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  O  O  O  O  O  O  O  O  O  O  O  O  O	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC MF-202/II	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-102/MPS-23 TOOL KIT RADAR REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD  TRANSFORMER VARIABLE POWER: ON-16/U  COMPUTER INDICATOR: CP-696/UD	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT TELEPHONIC EQUIPMENT: TK-167/G  TOOL KIT TELEPHONIC EQUIPMENT: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER  AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT  ABIANCING KIT PROPELL FR. STATIC HORRY SUSPENSION TY 500 I R CAP  O  O  O  O  O  O  O  O  O  O  O  O  O	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER  ABAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER  ABAPTER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP  HELICOPTER UTILITY: UH-60A  O 0 0	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER  AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT  BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP  CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP  HELICOPTER UTILITY: UH-60A  POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU)  SHOP SET AVIATION INTERMED MAINT: ELECTRICAL INSTRUMENT AIRMOBILE  O O O O O O O O O O O O O O O O O O O
LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET BATTERY: AN/PSM-13  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-90/G	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY: AN/PSM-13  TEST SET BATTERY: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-90/G	LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET BATTERY: AN/PSM-13  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-90/G	Q-METER: TS-617/U  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-90/G	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-90/G	TEST SET RADIO FREQUENCY POWER: AN/URM-120  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  0 0  7 TOOL KIT DS FIREFINDER:  8 SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TOOL KIT BATTERY SERVICE: TK-90/G	TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-90/G	SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G	TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G 0 0	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G 0 0	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-102/MPS-23 0 0	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-102/MPS-23 TOOL KIT TELEPHONE REPAIR: TK-168/GT  O  0  0  0  0	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-102/MPS-23 TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: MF-202/II	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  0 0 2	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-102/MPS-23 TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT RAI ANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 IR CAP OO 0	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-167/G TOOL KIT RADAR REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER UTILITY: UH-60A	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER UTILITY: UH-60A POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) SHOP SET AVIATION INTERMED MAINT: ELECTRICAL INSTRUMENT AIRMOBILE  O
LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS FIREFINDER: SPLICING KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: ANVPSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS THREFINDER: SPLICING KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY: ANVPSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/UPM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G	LOUDSPEAKER PERMANENT MAGNET: LS-454/U   MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM   MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM   O	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM       0       0         WULTIMETER DIGITAL: AN/PSM-45       0       1         Q-METER: TS-617/U       0       0         RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6       0       0         REEL CABLE: DR-8       0       0         TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)       0       0         TOOL KIT DS CABLE ADAPTER FREQUENCY:       0       0         TOOL KIT DS FIREFINDER:       0       0         SPLICING KIT TELEPHONE CABLE: MK-356/G       0       0         TEST SET BATTERY: AN/PSM-13       0       0         TEST SET ELECTRICAL POWER: AN/UPM-93       0       0         TEST SET RADIO FREQUENCY POWER: AN/URM-120       0       0         TOOL KIT BATTERY SERVICE: TK-90/G       0       0         TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G       0       0	Q-METER: TS-617/U  Q-METER: TS-617/U  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/UPM-93  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  1  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G	TEST SET ELECTRONIC EQUIPMENT: TK-100/G	TOOL KIT DS CABLE ADAPTER FREQUENCY:       0       0         TOOL KIT DS FIREFINDER:       0       0         \$ SPLICING KIT TELEPHONE CABLE: MK-356/G       0       0         TEST SET BATTERY: AN/PSM-13       0       1         TEST SET ELECTRICAL POWER: AN/UPM-93       0       0         TEST SET RADIO FREQUENCY POWER: AN/URM-120       0       0         TOOL KIT BATTERY SERVICE: TK-90/G       0       0         1 TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G       0       0	SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G	TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G		TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ 0 2	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  O  O	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-102/MPS-23 0 0	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  O  0  0	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMFTFR ELECTRONIC: MF-202/II	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-102/MPS-23 TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD  0 2	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-102/MPS-23 TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT ABI ANCING KIT PROPELL FR. STATIC HORIZ SUSPENSION TY 500 IR CAP OO 0	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-102/MPS-23 TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER UTILITY: UH-60A	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17  CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER UTILITY: UH-60A POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) SHOP SET AVIATION INTERMED MAINT: ELECTRICAL INSTRUMENT AIRMOBILE  O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC CQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: ANVPSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: ANVGRA-6  REEL CABLE: DR-8  TEST SET CQUINTERMEASURES SET: TS-3609 ()/ALQ-156(Y)  TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT BATTERY: ANVDSM-13  TEST SET BATTERY: ANVDSM-13  TEST SET BATTERY: ANVDSM-120 TOOL KIT BLECTRONIC EQUIPMENT: TK-100/G TOOL KIT BLECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTR	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  RECEIVER-TRANSMITTER CONTROL GROUP; AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTENMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY;  TOOL KIT DS CABLE ADAPTER FREQUENCY;  TOOL KIT DS CABLE ADAPTER FREQUENCY;  TOOL KIT ELECTRONIC EAULENCY POWER: AN/UPM-93  TEST SET BATTERY: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/UPM-120  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-165/G  TOOL KIT E	LOUDSPEAKER PERMANENT MAGNET; LS-215/U  LOUDSPEAKER PERMANENT MAGNET; LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT; MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER; TS-617/U  RECEIVER: TS-617/U  RECEIVER: TR-617/I  RECEIVER: TR-ANSMITTER CONTROL GROUP; AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET; TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY;  TOOL KIT DS CABLE ADAPTER FREQUENCY;  TOOL KIT DS FREFINDER: SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY; AN/PSM-13  TEST SET BATTERY; AN/PSM-13  TEST SET BATTERY; AN/PSM-13  TEST SET BATTERY; TR-90/G  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16//U  VOLTMETER ELECTRONIC: ME-202//U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  TOOL KIT: TK-17	LOUDSPEAKER PERMANENT MAGNET: LIS-454/U MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM MULTIMETER DIGITAL: AN/PSM-45 Q-METER: TS-617/U RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 REEL CABLE: DR-8 TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V) TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-165//G TOOL KIT ELECTRONIC EQUIPMENT: TK-165//G TOOL KIT ELECTRONIC EQUIPMENT: TK-165//G TOOL KIT TELEPHONE REPAIR: TK-168//GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS FIREFINDER: SPLICING KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET BADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-165/G TOOL KIT RADAR REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-165/G  OO 0  O	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-165/G  TOOL KIT ELECTRONIC: CP-696/UD  O	TEST SET COUNTERMEASURES SET: TS-3609 ( )/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET SET SET SET SET SET SET SET SET	TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET BATTERY: AN/PSM-13  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17	SPLICING KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY: AN/PSM-13 TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17	TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105//G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105//G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101//GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167//G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167//G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168//GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17	TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17	TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  0 0  0  0  0  0  0  0  0  0  0  0  0	TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17	TRANSFORMER VARIABLE POWER: CN-16/U 0 0 VOLTMETER ELECTRONIC: ME-202/U 0 0 COMPUTER INDICATOR: CP-696/UD 0 2 TOOL KIT: TK-17 0 0	COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  0 0 0	TOOL KIT: TK-17 0 0		ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER 0 0 0 6  AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT 0 0 0 2  RAI ANCING KIT PROPELLER: STATIC HORIZ SLISPENSION TV 500 LB CAP 0 0 0 1	ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER 0 0 0 0 6  AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT 0 0 0 0 2  BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP 0 0 0 1  CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP 0 0 0 24  HELICOPTER UTILITY: UH-60A	ADAPTER ACFT ENG SVC MULTIPURPOSE AIRMOBILE: QUICK-REL ROLLER  AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT  BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP  CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP  HELICOPTER UTILITY: UH-60A  POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU)  SHOP SET AVIATION INTERMED MAINT: ELECTRICAL INSTRUMENT AIRMOBILE  O 0 1
LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: ANVPSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: ANVGRA-6  REEL CABLE: DR-8  TEST SET COUNTERES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS FIREFINDER: SPLICING KIT TELEPHONE (ABLE: MK-356/G)  TEST SET SET ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: ANVPSM-45  RECEVER-TRANSMITTER CONTROL GROUP; ANVGRA-6  REEL CABLE: DR-8  TEST SET OLUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS CABLE ADAPTER FREQUENCY:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: ANVPSM-13  TEST SET BATTERY: ANVPSM-13  TEST SET RADIO FREQUENCY POWER: ANVJRM-120  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/G	LOUDSPEAKER PERMANENT MAGNET: LS-215/U  LOUDSPEAKER PERMANENT MAGNET: LS-454/U  MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE, DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET ELECTROCAL POWER: AN/UPM-93  TEST SET ELECTROCAL POWER: AN/UPM-93  TEST SET ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT  TRANSPORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17	LOUDSPEAKER PERMANENT MAGNET: LS-454/U MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: AN/PSM-45  Q-METER: TS-617/U RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 REEL CABLE: DR-8 TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V) TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS FIREFINDER: SPLICING KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET ELECTRICAL POWER: AN/URM-120 TOOL KIT BLECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-106/G TOOL KIT ELECTRONIC EQUIPMENT: TK-106/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT TRANSFORMER VARIABLE POWER: AN/EN-323 TOOL KIT RADAR REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD  CLASS VIIA — AIR	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM  MULTIMETER DIGITAL: ANI/PSM-45  Q-METER: TS-617/U  RECEIVER-TRANSMITTER CONTROL GROUP; AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V) TOOL KIT DS CABLE ADAPTER FREQUENCY; TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY; ANI/PSM-13  TEST SET BATTERY; ANI/PSM-13  TEST SET BATTERY; ANI/PSM-13  TEST SET ELECTRICAL POWER: ANI/UPM-93  TEST SET RADIO FREQUENCY POWER: ANI/URM-120  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-106/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-107/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  CLASS VIIA — AIR	RECEIVER-TRANSMITTER CONTROL GROUP; AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET; TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY; AN/PSM-13  TEST SET BATTERY; AN/PSM-13  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC ME-202/U  COMPUTER INDICATOR: CP-696/UD  CLASS VIIA — AIR	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6  REEL CABLE: DR-8  TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/JUPM-93  TEST SET RADIO FREQUENCY POWER: AN/JUPM-93  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GS0/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-165/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-165/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-165/G  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLIMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17	TEST SET COUNTERMEASURES SET: TS-3609 ()/ALQ-156(V)  TOOL KIT DS CABLE ADAPTER FREQUENCY:  TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G  TEST SET BATTERY: AN/PSM-13  TEST SET BATTERY: AN/JPM-93  TEST SET RADIO FREQUENCY POWER: AN/JPM-93  TEST SET RADIO FREQUENCY POWER: AN/JPM-93  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-100/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  CLASS VIIA — AIR	TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL KIT DS FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY: AN/PSM-13 TEST SET BATTERY: AN/PSM-13 TEST SET BATTERY: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/URM-120 TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT TELEPHONE REPAIR: TK-167/G TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17	SPLICING KIT TELEPHONE CABLE: MK-356/G TEST SET BATTERY: AN/PSM-13 TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G TOOL KIT RADAR REPAIR: TK-162/MPS-23 TOOL KIT TELEPHONE REPAIR: TK-168/GT TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17	TEST SET BATTERY: AN/PSM-13  TEST SET ELECTRICAL POWER: AN/UPM-93  TEST SET ELECTRICAL POWER: AN/URM-120  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT BATTERY SERVICE: TK-90/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ  TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT ELECTRONIC EQUIPMENT: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  CLASS VIIA — AIR	TOOL KIT ELECTRONIC EQUIPMENT: TK-167/G  TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  CLASS VIIA — AIR	TOOL KIT RADAR REPAIR: TK-102/MPS-23  TOOL KIT TELEPHONE REPAIR: TK-168/GT  TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  CLASS VIIA — AIR	TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: ME-202/U COMPUTER INDICATOR: CP-696/UD TOOL KIT: TK-17  CLASS VIIA — AIR	TRANSFORMER VARIABLE POWER: CN-16/U  VOLTMETER ELECTRONIC: ME-202/U  COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  CLASS VIIA — AIR	COMPUTER INDICATOR: CP-696/UD  TOOL KIT: TK-17  CLASS VIIA — AIR	455 TOOL KIT: TK-17 0 0 0  CLASS VIIA — AIR	CLASS VIIA —	CALCULATION OF THE PARTY OF THE COURT OF THE	CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP 0 0 0 24 HELICOPTER UTILITY: UH-60A 0 0 2	CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP  HELICOPTER UTILITY: UH-60A  POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU)  SHOP SET AVIATION INTERMED MAINT: ELECTRICAL INSTRUMENT AIRMOBILE  O  O  1

A23667 AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 6000BTU CMP VRT A23701 AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 60CY 6000BTU CMP VRT A23825 AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ A24455 AIR CONDITIONER: FL/WALL A/C AC 208V 5PH 60CY 18000 BTU CMP HZ A24463 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 30000BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ A24763 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ COMP UNIT RCP: AIR REC AC 208V 3PH 60CY 18000 BTU CMP HZ COMP UNIT RCP: AIR REC AC 208V 3PH 60CY 175 PSI COMP UNIT RCP: AIR REC AC 208V 3PH 60CY 175 PSI COMP UNIT RCP: AIR REC AC 208V 3PH 30000 BTU CMP HZ COMP UNIT RCP: AIR REC AC 208V 3PH AC 120/C00 WATT CO2240 COMP UNIT RCP: AIR REC AC 208V 3PH AC 120/C00 WATT CO2240 TAC UTIL STATE AC AC 208V 3PH AC 120/C00 WATT CO2240 TAC UTIL STATE AC AC 208V 3PH AC 120/C00 PT AC UTIL STATE AC AC 208V AC AC AC 208V AC	T16008 SHOP SET AVIATION INTERMEDIATE MAINT: POWERTRAIN AIRMOBILE T16010 SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE T16011 SHOP SET AVIATION INTERMEDIATE MAINT: SHEET METAL AIRMOBILE T16012 SHOP SET AVIATION INTERMEDIATE MAINT: TOOL CRIB AIRMOBILE T25961 SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE T25981 SHOP SET AVIATION INTERMEDIATE MAINT: DIV FIRE CONT RPR SHLT MTD T26065 SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE T26085 SHOP SET AVIATION INTERMEDIATE MAINT: WELDING AIRMOBILE TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM  CLASS VIIB — TROOP SUPPORT MATERIEL
00+000000000000000000000000000000000000	000000000
N O U U U L O O O O O O O O O O O O O O O	000000000
00000000000000000000000000000000000000	000000000
15 15 15 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10 10 10 10 6
000040100011000110000000000000000000000	000000000

4-191 FM 101-10-1

TANK ASSEMBLY FABRIC COLLAPSIBLE: 10000 GAL PETRO TANK FABRIC COLLAPSIBLE: WATER 1500 GAL	TOOL KIT GUIDED MISSILE MAINTENANCE: LAND CBT SPT SYS MOS 27B	<u>~</u>	TOOL KIT RADAR MAINTENANCE: FWD ALERT DS/GS (FAAR)	TOOL KIT GUIDED MISSILE MAINITENANCE LOSS AND STIDDOOT ITEMS DED	SHRINKING AND STRETCHING MACHINE SHEET METAL: MANUAL OPERATED	KIT GLLD/LTD SYSTEMS FIELD MAINTENANCE:	SET SPARE PARTS STORAGE: FIELD MAINTENANCE	SET SPARE PARTS STORAGE: FIELD MAINTENANCE	TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR 3/4 TON TLR MTD	SHOP EQUIPMENT WELDING SHELTER MOUNTED:	EQUIPMENT	SHOP EQUIPMENT SMALL ARMS REPAIR SHELTER MOUNTED:	EQUIPMENT		SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL REPAIR SHELTER MTD:	SHOP EQUIPMENT ENGINE FUEL AND ELECT SYSTEM REPR SHELTER MTD:	SHOP EQUIP ELECTRONIC TESTING AND REPAIR SHELT MTD: DS/GS(VADS)	SHOP EQUIPMENT CONTACT REPAIR SHOP VEHICLE MOUNTED: LIGHT	SHOP EQUIP CONTACT MAINT TRK MTD:	SHOP EQUIPMENT BATTERY SERVICING SHELTER MOUNTED:	SHOP EQUIPMENT ARTILLERY REPAIR SHELTER MOUNTED:	RADAR MAINTENANCE SHOP SUPPLEMENTAL EQUIPMENT: FWD ALERT (FAAR)	PUNCHING MACHINE METAL HAND: TURRET TYPE BENCH MTD W/PNH AND DIE	PUMPING ASSY FLAMBL LIQ ENG DRVN WHL: 4 IN OUT 350 GPM 275 FT HD	PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER:	PUMP CENTRF: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD	POWER PLANT ELEC TM: 60KW 60HZ 2EA PU-650 W/DIST BOX AN/MJQ-12	LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY)	LABORATORY AIR MOBILE: AVIATION FUEL	HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER	HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	ST GAS		ST GAS	GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-628								SECTION III. EQUIPMENT SUMMARY
00	0	0	0 0	) c	00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	$\in$	),	Mr				,	US TI
00	0	0	o c	) c	0	0	0	0	0	0	0	0	O	0	0	0	0	0	0	0	0	0	0	0	ш	0	0	0	0	0	0	<b>-</b> 1	N	ω	Ν	6	9,	YHC.	<i>O</i> 5	F. B.	y		MMA
00	0	0	<b>o</b> c	) c	0	0	0 (	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	_ (	0	0	<b></b> -	(0	9,	YHC.	AB <sub>N</sub>	OIV			RY
0 6 0 0 24 0	ω	29	⊣ ہ	۰ ـ	10	N	! و	14	4	_	ш	4	ᆫ	щ.	4		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	œ	ω	_	4	1	10	16	2	œ	<u></u>	<b></b>	_	4	ر ت	0 (	>	0 -	0	<b>(</b>		رمزا	48 <sub>N</sub>	BOF			
00	0	0 (	<b>o</b> c	) C	0 0	0	0 (	<b>o</b> (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	0	<b>_</b>	0	0	0	ᆫ	0 0	>	0	0	(4	9,		OM	18/	r		
																																					•	**C'/ <sub>[</sub>	MMC,	18/1 Sp7	COM	ъ	

J46258 J47068 J47343 J47617 K24862

K24931 L33184 L64542 P27823 P92030 P96640 P97051 P98304 R14139 T09888 T10180 T10429 T10180 T105581 T15581 T15655 T15655 T16597 T16617 T16888 T30377 T16888 T30377 T136442 T43129 T43129 T43129 T43129 T43129 T43159 T43159 T431740 V12552 V14881

Q21483 Q32756	Q20798	Q19339	P84324	P40750	P40745	P40374	P40369	P38588	P38314	N32160	N04732	N04730	N04596	N04456	M27115	M27047	M01100	H72892	Н31136	H01912	H01907	H01886	G26890	D80116	D78325	C85596	C85494	C78793	C66253	C19266	B45597	A/9361 A83127	170291	76	Y48323	Y36849	Y36844	W37924	W35417	W32730	W32593	V15292
RADIACMETER: IM-174/PD RADIO SET: AN/GRC-106	RADIACMETER: IM-9/PD	RADIAC SET: AN/PDR-27	PUBLIC ADDRESS SET: AN/TIQ-2	POWER SUPPLY: PP-6224/U	POWER SUPPLY: PP-4763/GRC	POWER SHIPPLY: PP-3940/G		POWER SUPPLY: PP-2953/U	POWER SUPPLY: PP-2309/U	OSCILLOSCOPE: OS-261/U	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-2	NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5	NIGHT VISION GOGGLES: AN/PVS-5	MULTIPLEXER: TD-1289( )(V)/GRC	MULTIPLEXER: TD-1288( )/GRC	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A	FLASH UNIT PHOTOGRAPHIC REPEATING: LM-33	FACSIMILE SET: AN/TXC-1	LESS	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER	ELECTRONIC SHOP SHELTER: AN/TSM-126 LESS POWER	DISTRIBUTION BOX: J-1077/U	CENTRAL OFFICE TELETYPEWRITER: AN/TGC-30 LESS POWER	DATA PROCESSING SYSTEM: AN/MYQ-4A	CAMERA SET STILL PICTURE: KS-134		CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER	CABLE ASSEMBLY TELEPHONE: CX-4566/G	COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459	BATTERY CHARGER: PP-7286/U	ANALYZER-CHARGER BATTERY: AN/USM-432	ANTENNIA COOLID. OF 254 (1)CDC	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	WELDING SHOP TRAILER MOUNTED:	WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE	WATER QUALITY CONTROL SET: ENGINEER	TOOL KIT ELECTRONIC MAINTENANCE: VAD O-S CONT	١	EQUITOMENT ALITO MAINT AND REPAIR. ON COMMON NO 2 LEGG	SHOP FOLLEMENT ALITO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	TANK FABRIC COLLAPSIBLE: PETROLEUM 10000 GAL
Οω	0	0	0	,—	0 0	0	0	ω	0	0	_	0	15	0	0	0	0	0	0	0	0	0	0 (	0	0	0 0	<b>5</b>	0	0	0	0	0 N	ა		0	0	0	0	0	<b>5</b> (	o c	00
10 3	0	Ν,	0	н,	<u> </u>	<b>o</b>	0	თ	0	0	0		0	49	2	ᆫ	0		6	0	0	0	01	Ν	0	<u> </u>	ת	0	0	0	0	0 4	<u>ي</u>		0	0	0	0	0 0	<b>&gt;</b> +	<b></b>  -	- 0
	0	، بر	φ	0	0 0	<b>&gt;</b> ·	0	0	0	0	0	0	0	24	0	<u>_</u>	0	0	വ	0	0	0	4 (	0	0	0 0	>	ь.	4	0	0	0 0	n		0	0	0	0	0 0	⊃ +	<b></b>  -	0
112 6	10	37		73	26 \	7	بر	ω	ᆫ	თ	26	2	19	297	2	19	ω	0	9	55	<u>ვ</u>	<b>—</b>	0 (	0	⊷ .	o +	_	0	o !	27	37	υ N	n S		ω	ω	თ	œ	00 1	ۍ د	<u>.</u>	12
14	0	н і	<b>_</b>	31	_	Э (	0	0	0	0	2	0	4	45	2	ω	0	0	7	0	0	0	0 (	0	Д,	0 +	_	Ö (	0 (	0	0	0 0	<u>ာ</u>		0	0	0	0	0 0	> ⊦	<b></b>	0

4-193 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

(Continued)

(Continued)  (Cont
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c} \mathcal{C}_{M_{C}} & \mathcal{C}_{M_{C}} \\
1 1
74 80; SPT COMD. 48N
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
"/Ma

Q34308
Q38296
Q38299
Q38335
Q53001
Q54174
Q55114
Q557114
Q55783
Q78282
Q90100
Q91301
R42643
R59160
S48187
S87034
S97101
T08896
T13345
T125726
T13345
T125726
T142031
T42031

E02807 G34805 G34815 S70027 S70223 S75175 T05028 T59414 T59482 W95400 W95537 W95811 W98825 X38639 X38639 X40009 X40009 X40009 X40077 X40146 X40214 X40283 X40794 X40283 X40794 X57271 X59326 X60696 X60833 X602340 X62340	Z04839 Z05104 Z12221 Z21759 Z24465 Z38313 Z42451 Z48827 Z50220 Z50542 Z62942 Z78448 Z85079
CHASS VIIK — TACTICAL VEHICLES CHASSIS TRAILER: GENERATOR 2-1/2 TON 2 WHEEL W/E DOLLY SET LIFT TRANSPORTABLE SHELTER: 2-1/2 TON DOLLY SET LIFT TRANSPORTABLE SHELTER: 2-1/2 TON SEMITRAILER LOW BED: WRECKER 12 TON 4 WHEEL 40 FT W/E SEMITRAILER VAN: BED: WRECKER 12 TON 4 WHEEL 40 FT W/E SEMITRAILER VAN: SUPPLY 12 TON 4 WHEEL W/E TRUCK CARGO: TACTICAL 3/4 TON W/E M1009 TRUCK CARGO: TACTICAL 3/4 TON 4/4 W/COMM KIT TRUCK CARGO: TACTICAL 5/4 TON 4/4 W/COMM KIT TRUCK CARGO: TACTICAL 5/4 TON 4/4 W/E M1008 TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: 1-1/4 TON 4/4 W/E TRUCK CARGO: 1-1/4 TON 6/6 W/E TRUCK CARGO: 2-1/2 TON 6/6 W/E TRUCK CARGO: DROP SIDE 2-1/2 TON 6/6 W/E TRUCK CARGO: DROP SIDE 2-1/2 TON 6/6 W/E TRUCK CARGO: DROP SIDE 2-1/2 TON 6/6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6/6 W/WINCH W/E TR	ANALYSIS CONSOLE (AC): ANTENNA GROUP: OE-314/GRC LOG PERIODIC CALIBRATOR RANGE: HP11683A  DETECTION SET RADAR SIGNAL: AN/APR-39A(V)1 DUAL TRACE PLUG-IN: HP1805A LIGHTWEIGHT DIGITAL FACSIMILE (LDF): AN/UXC-7 METER POWER: HP435A PIN MODULATOR: HP8731B POWER SENSOR: HP-8481B REPLACED BY G34122 01/01 REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU): TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): THERMISTOR MOUNT HP-478A:
	000000000000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	066000000000
000000000000000000000000000000000000000	000000000000000000000000000000000000000
105 13 21 12 12 12 12 12 13 38 46 46 46 46 109 55 46 46 109 55 46 46 46 46 46 46 46 46 46 46 46 46 46	1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 51 0 0 0 0 0 0 0 0 0

### SECTION III. EQUIPMENT SUMMARY

(Continued)

A22496 AIMING CIRCLE: A90118 ARMAMENT SUBSYSTEM HELICOPTER 7. L44592 LAUNCHER GRENADE 40 MILLIMETER: F L44595 LAUNCHER GRENADE 40 MILLIMETER: F L44595 L91975 MACHINE GUN CALIBER .50: HB FLEXIB L92260 MACHINE GUN 7.62 MILLIMETER: AIRCR L92386 MACHINE GUN 7.62 MILLIMETER: LIGHT M09009 M75577 MOUNT TRIPOD MACHINE GUN: 7.62 MI N96741 PISTOL CALIBER .45 AUTOMATIC: R94977 RIFLE 5.56 MILLIMETER: M16A1 R96925 Z49140 PISTOL 9MM AUTOMATIC: XM9	7M CLASS VIIM — W	CLASS VIIL — MISSILES  B11795 BOTTLE CLEANING-CHARGING STATION: AI C84041 C84041 C99921 CHARGER BATTERY: (TOW-DRAGON) C99921 CHARGER BATTERY: (TOW) PP-4884(XO-1)/ G93247 GROUND SUPPORT EQUIPMENT: DS/GS (GI P31326 RECHARGING UNIT COOLANT TRAINING GN S10325 T14485 SHOP EQUIPMENT IGHT SIGHT MAINTEN T14493 TEST SET GUIDED MISSILE SYSTEM: (TOW- T82150 TEST SET GUIDED MISSILE SYSTEM: (TOW- TEST SET SET GUIPMENT GM SYSTEM: AN/TAM-3 T94168 U59407 U59424 V79132 TEST SET GUIDED MISSILE SYSTEM: TARGET SET GUIPMENT GM SYSTEM: SUPPLEMENTARY EQUIPMENT GM SYSTEM SUPPLEMENTARY EQUIPMENT GM SYSTEM: TEST SET GUIDED MISSILE SYSTEM: (TOW-C)
AIMING CIRCLE:  ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E  LAUNCHER GRENADE 40 MILLIMETER: PINTLE MOUNTED  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E  MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E  MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD  MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE  MACHINE GUN 5.56 MILLIMETER: M249  MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50  MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER  PISTOL CALIBER .45 AUTOMATIC:  RIFLE 5.56 MILLIMETER: M16A1  RIFLE 5.56 MILLIMETER: M16A1  RIFLE-SHOTGUN SURVIVAL: CALIBER .22/410 GAGE	— WEAPONS	CLASS VIIL — MISSILES  BOTTLE CLEANING-CHARGING STATION: AN/TAM-4 CONTACT SUPPORT SET: (TOW-DRAGON) CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT GROUND SUPPORT EQUIPMENT: DS/GS (GLLD) OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 RECHARGING UNIT COOLANT TRAINING GM SYSTEM: M80 (STINGER) SHOP EQUIPMENT IGHT SIGHT MAINTENANCE FACILITY: (NSMF) SHOP EQUIPMENT GM SYSTEM: CONTACT SUPPORT SET (TOW) TEST SET GUIDED MISSILE SYSTEM AN/TSM 94 (LCSS) SHOP EQUIPMENT GM SYSTEM: (TOW-GROUND) TEST SET NIGHT VISION SIGHT: AN/TAM-3 TEST SET TARGET DESIGNATOR: LASER AN/PAM-1 (LTD) SUPPLEMENTARY EQUIPMENT GM TEST STA: MK1165 (LCSS) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1551/TSM-93 (TOW) TEST SET GUIDED MISSILE SYSTEM: CTOW-COBRA) TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON)
0 0 0 15 15 115 12 2 17 74		
114 114 114 114 114 114 114 114 114 114		M <sub>r Co</sub>
122 The state of t		
		10 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 2 0 52 35 35 4 4 49 53 17 49 49 30 30 30 30 30 30 30 30 30 30 30 30 30		
0 0 0 4 4 1 1 0 1 1 5 4 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		······································
		HICMMC, SPT COMD

CLASS
ا 0
OMSEC
MATERIEL

7

F43003 L76556 R11154 T49119 T49255 X48914	<b>W</b> 7	W60351 X22267	V98788	T40405	S01441	S01373	R71604	P41047	N02758	K98251	J97569	H02300	E98103	E45766	C62375	C52382	B45323
CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTIPURP BUCKET RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 6000 LB CAP ROUGH TERRAIN	CLASS VIIW — GROUND	WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	POWER SUPPLY VEHICLE: HYP-57/TSEC	TAPE READER GENERAL PURPOSE: KOI-18/TSEC	SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58	SPEECH SECURITY EQUIPMENT: TSEC/KY-57	REMOTE CONTROL UNIT: Z-AHP/TEC	POWER SUPPLY AC/DC: Z-AKE/TSEC	NET CONTROL DEVICE NCD: KYX-15/TSEC	INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS	INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58:	ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7	ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC	CODE CHANGER KEY: KIK-18/TSEC	BATTERY CASE: Z-AIJ-E1	CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65	BATTERY CASE: Z-AKG/TSEC
000000		00	Ŋ	_	0	10	0	0	<u> </u>	0	0	0		0	ഗ	0	0
000000		0 0	46	4	0	49	0	0	បា	0	0	7	თ	0	59	<u>بــ</u>	0
.000000		0	22	ω	0	28	0	0	4	0	0	0	4	0	31	0	0
1 2 6 16 28		186 2	247	22	2	279	2	<b></b> -	23	2	2	ω	26	4	274	21	9
000000		o 56	44	ហ	0	55	0	0	ທ	0	0	0	ഗ	0	68	10	9

### CHAPTER 5

### ARMORED CAVALRY REGIMENT

EMPLOYED TO PROVIDE SUFFICIENT SUP-FIGHTER BOMBERS MUST BE ORGANIZED AND HELICOPTERS, AND US AIR FORCE TACTICAL AND AIR DEFENSE ARTILLERY, ATTACK THREAT AND TO MOVE TO FIGHT THE THREAT, PLISH ITS MISSION. TO MOVE TO SEE THE REGIMENT WILL HAVE TO FIGHT TO ACCOM-FORE, MORE OFTEN THAN NOT, A CAVALRY AREA VITAL TO FRIENDLY FORCES. THERE-OR TO MOVE FORWARD OR AWAY FROM AN AN ATTACK, TO GIVE UP A DEFENSIVE AREA, FORCES TO CAUSE THE THREAT TO BREAK OFF QUENTLY DESTROY SUFFICIENT THREAT PLISH ITS MISSION, THE REGIMENT MUST FRE-TEAM THROUGH THE REGIMENT. TO ACCOM-ACTION AT ALL LEVELS FROM THE SCOUT ACCOMPLISHED THROUGH COMBINED ARMS SANCE AND SECURITY. THESE TASKS ARE ASSIGNED TO CORPS HEADQUARTERS. THE AN ARMORED CAVALRY REGIMENT IS AND SELECTED ITEMS OF EQUIPMENT ON THE PRESSION TO ENABLE THE CAVALRY TO PLISHMENT OF THE CAVALRY MISSION. FIELD THREAT WEAPONS THAT CAN HINDER ACCOM-THE REGIMENT MUST SUPPRESS THOSE REGIMENT'S BASIC TASKS ARE RECONNAIS ARMORED CAVALRY REGIMENT. NORMALLY ORGANIZATIONAL STRUCTURE, PERSONNEL, THIS CHAPTER PRESENTS DATA ON THE

THE ARMORED CAVALRY REGIMENT MAY BE REINFORCED WITH MANEUVER BATTALIONS, TASK FORCES, OR UNITS OF AIR DEFENSE ARTILLERY, FIELD ARTILLERY, ENGINEER, MILITARY INTELLIGENCE, ARMY SECURITY AGENCY, SIGNAL, ARMY AVIATION, AND COM-

ONE OR MORE SQUADRONS. THE REGIMENT REGIMENTAL CONTROL OR PLACED UNDER MENTS MAY BE RETAINED BAT SERVICE SUPPORT. MANEUVER ELE COMMAND POST. HEADQUARTERS TROOP IS USED TACTICALLY EXECUTION. USUALLY HEADQUARTERS AND ATTACKED OR SUPPORTING UNITS BY CEN ATTACK HELICOPTER TROOP, AND THE AND ORGANIZATIONAL INTEGRITY OF SQUA-NORMALLY MAINTAINS UNITY OF COMMAND USING A TACTICAL COMMAND POST OR MAIN TROLS AND COORDINATES OPERATIONS TRAINS. THE REGIMENTAL COMMANDER CON-IN TWO ECHELONS: COMMAND POST AND TRALIZED PLANNING AND DECENTRALIZED DRONS, THE AIR CAVALRY TROOP, THE UNDER

SPECIFICALLY, THE ARMORED CAVALRY REGIMENT —

- CONDUCTS GROUND AND AERIEL RECONNAISSANCE OVER WIDE FRONTS AND TO EXTENDED DEPTHS.
- COLLECTS AND REPORTS INFORMATION OF INTELLIGENCE VALUE TO INCLUDE THREAT MOVEMENT, DISPOSITION OF TYPES OF FORCES AND EQUIPMENT, NUCLEAR TARGET INFORMATION, AND NUCLEAR DAMAGE ASSESSMENT.
- CONDUCTS RADIOLOGIC MONITORING AND SURVEY.
- PROTECTS THE FLANK OR FLANKS OF THE CORPS.

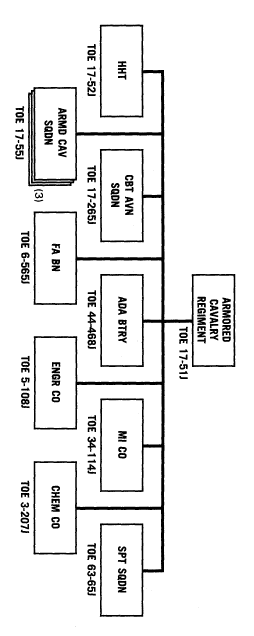
- PROVIDES SECURITY BETWEEN CORPS ELE-MENTS OR BETWEEN THE CORPS AND ADJA-CENT UNITS.
- SERVES AS A CORPS COVERING FORCE IN BOTH OFFENSIVE AND DEFENSIVE OPER ATIONS.
- PROVIDES ECONOMY OF FORCE
- CONTROLS HASTY ATTACKS, NORMALLY AS A PART OF RECONNAISSANCE AND SECURITY OPERATIONS.
- CONDUCTS DELIBERATE ATTACKS
- PARTICIPATES IN EXPLOITATION AND PUR-SUIT OPERATIONS.
- CONDUCTS COUNTERATTACKS
- SERVES AS A RESERVE FOR A DEFENDING CORPS.
- PROVIDES AERIAL ARMED ESCORT FOR AIR ASSAULT OPERATIONS.
- ENGAGES AND DESTROYS THREAT TANKS AT EXTENDED RANGES.

THE ARMORED CAVALRY REGIMENT HAS THE FOLLOWING MAJOR VULNERABILITIES:

- WHEN OPERATING OVER EXTENDED FRONTS AND DEPTHS, SQUADRONS, TROOPS, PLATOONS, SQUADS, AND SECTIONS MAY BECOME ISOLATED, CUT-OFF, AND NEUTRALIZED.
- OPERATIONS OF REGIMENTAL AIR ASSETS ARE WEATHER DEPENDENT.

### SECTION I. ORGANIZATIONAL STRUCTURE

### ARMORED CAVALRY REGIMENT



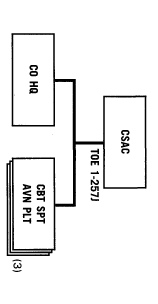
### CONTENTS

TOE	UNIT	PAGE
)1257J4	Combat Support Aviation Company, Combat Aviation Squadron	5-4
)3207J3	Nuclear, Biological, Chemical Company	5-8
)5108J3	Engineer Company	5-10
)6565J3	Field Artillery Battalion, 155-MM, Self-Propelled	5-12
)6566J3	Headquarters and Headquarters Battery, Field Artillery Battalion, 155-MM, Self-Propelled	5-14
)6567J3	Field Artillery Battery, Field Artillery Battalion, 155-MM, Self-Propelled	5-16
)6569J3	Service Battery, Field Artillery Battalion, 155-MM, Self-Propelled	5-18
)8177J3	Medical Company, Support Squadron	5-20
L2207J3	Adjutant General Troop	5-24
L7027J3	Tank Company, Armored Cavalry Squadron	5-26
L7051J3	Armored Cavalry Regiment	5-28
17052J3	Headquarters and Headquarters Troop	5-30
17055J3	Armored Cavalry Squadron	5-32
17056J3	Headquarters and Headquarters Troop, Armored Cavalry Squadron	5-34
17057 <b>J</b> 3	Armored Cavalry Troop, Armored Cavalry Squadron	5-36
17187 <b>J</b> 2	Attack Helicopter Company, Combat Aviation Squadron	5-38
17208J4	Air Cavalry Troop, Cavalry Squadron	5-40
17265J3	Combat Aviation Squadron	5-42
17966.13	Headquarters Headquarters and Service Troop. Combat Aviation Squadron	5-44

### CONTENTS

TOE	UNIT	PAGE
34114J3	Military Intelligence Company, Combat Electronic Warfare Intelligence	5-46
12077J3	Supply and Transport Troop, Support Squadron	5-50
13087J3	Maintenance Troop, Support Squadron	5-54
14468J3	Air Defense Artillery Battery, Gun/Stinger	5-58
33065J3	Support Squadron	5-60
33066J3	Headquarters and Headquarters Troop, Support Squadron	5-62

### COMBAT SUPPORT AVIATION COMPANY COMBAT AVIATION SQUADRON



- 1. MISSION. TO PROVIDE TACTICAL MOBILITY OF TROOPS, SUPPLIES, AND EQUIPMENT WITHIN THE COMBAT ZONE.
- 2. ASSIGNMENT. TO COMBAT AVIATION SQUADRON, TOE 17-265.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) PROVIDES CONTINUOUS (DAY AND NIGHT) OPERATIONS DURING VISUAL AND MARGINAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS IN SUPPORT OF THE UNITS IN THE COMBAT ZONE.
- (2) BASED ON 80% AVAILABILITY OF ORGANIC AIRCRAFT, WITH 14 SEAT CONFIGURATION PROVIDES IN A SINGLE LIFT, AIRLIFT FOR ONE INFANTRY RIFLE COMPANY OR ONE DISMOUNTED MECHANIZED INFANTRY RIFLE COMPANY.
- (3) PROVIDES AIR MOVEMENT OF TROOPS, SUPPLIES, AND EQUIPMENT WITHIN THE COMBAT ZONE.
- (4) AUGMENTS AEROMEDICAL EVACUATION FROM THE BATTLEFIELD.
- (5) TOE 07257J220 PROVIDES AIRCRAFT FOR COMMAND, CONTROL, AND LIAISON AS REQUIRED BY THE REGIMENTAL COMMANDERS AND SQUADRON COMMANDERS.
- B. THE COLUMNS DESIGNATED BY LEVELS 2 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- C. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN TOE 07257J201 AND TOE 07257J202 TO ILLUSTRATE THE MINIMUM AMOUNT OF PEOPLE AND EQUIPMENT CONSIDERED NECESSARY TO IMPLEMENT THE ARMS OF EXCELLENCE ORGANIZATIONAL CONCEPT.

- WHEN ORGANIZED UNDER THE TRANSITION COLUMN, THIS UNIT'S CAPABILITIES REMAIN THE SAME.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10% FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80 FOR LEVEL 3.
- F. AUGMENTATION: TOE 07257J203, COMBAT SUPPORT AVIATION COMPANY, COMBAT SUPPORT AVIATION BATTALION, CAVALRY BRIGADE AIR ATTACK, ARMY AVIATION PERSONNEL REQUIREMENTS FOR SUSTAINED OPERATIONS, UH-60, PROVIDES AVIATORS AND AVIATION MAINTENANCE PERSONNEL AND EQUIPMENT REQUIRED TO PERFORM THE SUSTAINED OPERATIONS AS DEFINED BY UH-60 AND THE ARMY AVIATION MISSION AREA ANALYSIS STUDIES.
- G. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- H. TOE 07257J201 AND TOE 07257J202 PERFORMS UNIT LEVEL AND AVIATION UNIT MAINTENANCE ON ORGANIC VEHICLES AND AIRCRAFT.
- I. THIS UNIT DEPENDS ON —
- (1) TOE 07257J201, TOE 07257J202, AND TOE 07257J220 THAT DEPEND ON —
- (A) THE US AIR FORCE FOR WEATHER INFORMATION.
- (B) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT, AVIATION INTERMEDIATE MAINTENANCE, AIR TRAFFIC

- CONTROL, AND CRASH RESCUE / FIRE PROTEC-TION SUPPORT.
- (C) APPROPRIATE ELEMENTS OF THE DIVISION OR REGIMENT FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- (D) THE HEADQUARTERS AND HEAD-QUARTERS TROOP, COMBAT BRIGADE AIR ATTACK, OR HEADQUARTERS AND SERVICE TROOP, AVIATION SQUADRON, FOR UNIT LEVEL MEDICAL SUPPORT.
- (2) TOE 07257J201 AND 07257J202 APPROPRIATE ELEMENTS OF THE DIVISION OR REGION FOR LEGAL SERVICES AND HEAD-QUARTERS AND HEADQUARTERS COMPANY, COMBAT SUPPORT AVIATION BATTALION FOR FOOD SERVICE SUPPORT.
- (3) TOE 07257J220, APPROPRIATE ELE-MENTS OF THE CORPS FOR LEGAL SERVICES AND THE HEADQUARTERS SUPPORT TROOP, COMBAT AVIATION SQUADRON FOR UNIT LEVEL AND AVIATION UNIT LEVEL MAINTENANCE ON ORGANIC VEHICLES AND AIRCRAFT.
- 4. BASIS OF ALLOCATION. ONE PER COMBAT SUPPORT AVIATION BATTALION, TOE 01-285 AND ONE PER AVIATION SQUADRON, TOE 17-265.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. UNDER TOE 07257J201 —
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 229,000 POUNDS (15,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- (2) THIS UNIT HAS 72,500 POUNDS (11,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. UNDER TOE 07257J202 —
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 225,000 POUNDS (14,500 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 76,500 POUNDS (11,500 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. UNDER TOE 07257J220 -

- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 16,500 POUNDS (1,300 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 10,000 POUNDS (600 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

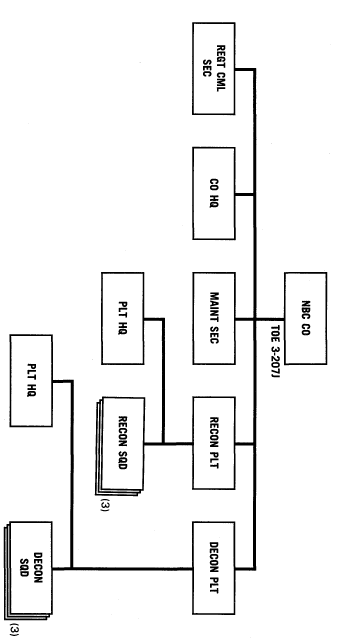
FM 1-15, AVIATION REFERENCE DATA.

FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC CONTROL IN A COMBAT ZONE.

- FM 1-230, METEOROLOGY FOR ARMY AVIATORS.
- FM 1-240, INSTRUMENT FLYING AND NAVI. GATION FOR ARMY AVIATORS.
- FM 1-300, FLIGHT OPERATIONS AND AIR FIELD MANAGEMENT.
- FM 1-400, AVIATOR'S HANDBOOK FM 17-95, CAVALRY. FM 57-38, PATHFINDER OPERATIONS. FM 90-4, AIRMOBILE OPERATIONS.

FM 100-5, OPERATIONS.

## NUCLEAR, BIOLOGICAL, CHEMICAL COMPANY

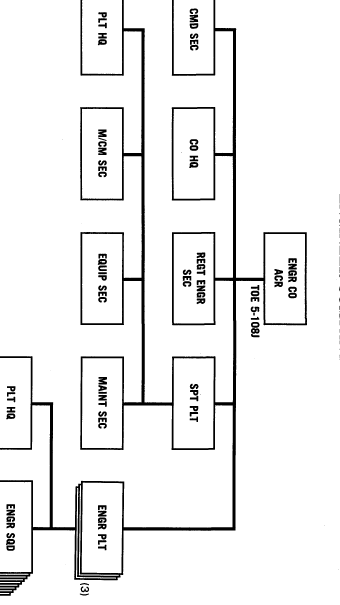


- 1. MISSION. TO PROVIDE NUCLEAR, BIOLOGICAL, AND CHEMICAL EQUIPMENT DECONTAMINATION AND RECONNAISSANCE SUPPORT TO AN ARMORED CAVALRY REGIMENT.
- 2. ASSIGNMENT. TO THE ARMORED CAVALRY REGIMENT, TOE 17-51.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) OPERATES UP TO FOUR EQUIPMENT DECONTAMINATION STATIONS (EACH CAPABLE OF DECONTAMINATING APPROXIMATELY FOUR TACTICAL VEHICLES PER HOUR).
- (2) CONDUCTS ROUTE, ZONE, AND AREA NUCLEAR, BIOLOGICAL, AND CHEMICAL RECONNAISSANCE.
- (3) PROVIDES ALPHA MONITORING AND CHEMICAL DETECTION CAPABILITY IN SUPPORT OF NUCLEAR OR CHEMICAL ACCIDENT AND INCIDENT CONTROL PLAN OPERATIONS.
- (4) PROVIDES NUCLEAR, BIOLOGICAL, AND CHEMICAL STAFF SERVICES TO THE REGIMENT HEADQUARTERS ON A 24-HOUR BASIS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE SUPPORTED UNIT FOR EIGHT ADDITIONAL PERSONNEL TO AUGMENT EACH EQUIPMENT DECONTAMINATION STATION.
- (2) THE SUPPORTED UNITS FOR FOOD SERVICE.
- (3) APPROPRIATE ELEMENTS OF THE REGI-MENT FOR MEDICAL, RELIGIOUS, LEGAL, LOGISTIC, AND PERSONNEL AND ADMINISTRA-TIVE SERVICES.
- (4) ELEMENTS OF THE CORPS FOR FINANCE SERVICES.
- (5) ENGINEERS FOR PREPARATION OF EQUIPMENT DECONTAMINATION STATION SITES.

- 4. BASIS OF ALLOCATION. ONE PER ARMORED CAVALRY REGIMENT.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 169,000 POUNDS (11,650 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 46,000 POUNDS (3,650 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.

FM 3-87, NUCLEAR, BIOLOGICAL, AND CHEMICAL (NBC) RECONNAISSANCE AND DECONTAMINATION OPERATIONS.



(9)

ENGINEER COMPANY

- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE ARMORED CAVALRY REGIMENT BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, SURVIVABILITY MISSIONS, AND GENERAL ENGINEERING TASKS.
- B. TO PROVIDE AN ENGINEER SPECIAL STAFF SECTION FOR THE REGIMENT.
- C. TO PERFORM INFANTRY COMBAT MIS SIONS, WHEN REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO ARMORED CAVALRY REGIMENT, TOE 17-51.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ADVICE TO THE REGIMENTAL COMMANDER, HIS STAFF, AND OTHER MANEUVER ELEMENT COMMANDERS AND THEIR STAFFS ON ENGINEER CAPABILITIES NECESSARY FOR THE EFFECTIVE PLANNING AND EXECUTION OF ENGINEER COMBAT MISSIONS IN REGIMENTAL OPERATIONS.
- (2) PLANS, SUPERVISES, AND COORDINATES ACTIVITIES OF ASSIGNED, ATTACHED, AND SUPPORTING ENGINEERING UNITS IN MOBILITY, COUNTERMOBILITY, SURVIVABILITY, AND GENERAL ENGINEERING TASKS.
- (3) PREPARES AND MAINTAINS ESSENTIAL COMBAT ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS AND EGRESS TO BLOCKING POSITIONS AND RIVER-CROSSING SITES AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (4) PROVIDES ASSAULT BRIDGES TO SPAN THREE 60-FOOT GAPS SIMULTANEOUSLY.
- (5) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.

- (6) PERFORMS OBSTACLE BREACH OPER ATTONS.
- (7) CONDUCTS ENGINEER RECONNAIS-SANCE AND PROVIDES ENGINEER INTELLI-GENCE FOR THE REGIMENT.
- (8) PROVIDES FIELD ENGINEERING ADVICE, ASSISTANCE, AND EQUIPMENT SUPPORT TO ALL REGIMENTAL ELEMENTS IN PREPARATION OF SELECTED STRONG POINTS AND FIGHTING POSITIONS FOR WEAPON SYSTEMS.
- (9) EMPLACES AND ASSISTS IN THE EMPLACEMENT OF MINES.
- (10) CREATES OTHER OBSTACLES TO DEGRADE ENEMY MOBILITY INCLUDING BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- (11) PREPARES AND/OR EXECUTES DEMOLITION TARGETS SUCH AS DESTRUCTION OF BRIDGES AND CRATERING OF ROADS, RAIL-ROADS, AND AIRFIELD RUNWAYS.
- (12) CONDUCTS INFANTRY OPERATIONS, WHEN REQUIRED.
- (13) PROVIDES ENGINEER EFFORT AT ATOMIC DEMOLITION MUNITION EMPLACE-MENT AND FIRING SITES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

5-11

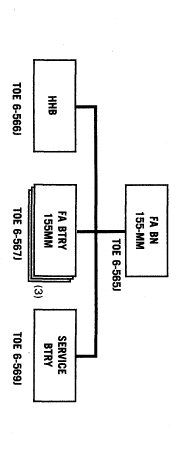
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE REGI-MENT TO WHICH ASSIGNED FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- H. DRAGON GUNNERS MUST BE DESIGNATED AS REQUIRED.
- 4. BASIS OF ALLOCATION. ONE PER ARMORED CAVALRY REGIMENT, TOE 17-51.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 150,000 POUNDS (8,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 152,000 POUNDS (12,800 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-100, ENGINEER COMBAT OPER-ATIONS.

FM 90-13, RIVER CROSSING OPERATIONS.

FM 101-10-1

## FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED



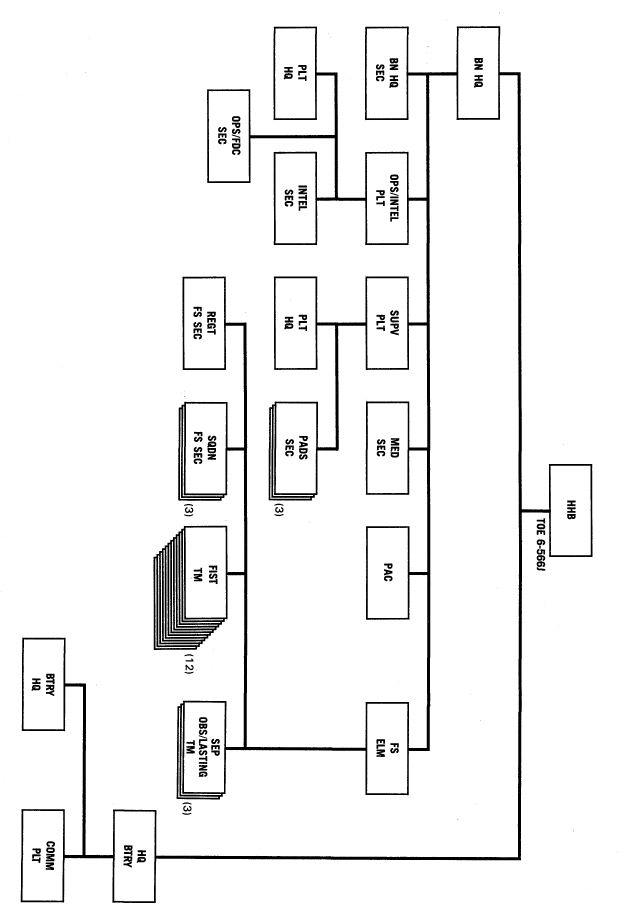
- 1. MISSION. A. TO PROVIDE FIELD ARTILLERY FIRES, TO INCLUDE NUCLEAR AND CHEMICAL, IN DIRECT SUPPORT OF THE ARMORED CAVALRY REGIMENT.
- B. TO REINFORCE THE FIRES OF OTHER FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE ARMORED CAVALRY REGIMENT, TOE 17-051.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES FIELD ARTILLERY FIRES UNDER ALL CONDITIONS OF WEATHER AND TYPES OF TERRAIN IN SUPPORT OF THE SUPPORTED UNIT.
- (2) PROVIDES ITS COMPONENT OF THE ARMORED CAVALRY REGIMENT COMMUNICATIONS SYSTEM.
- (3) PROVIDES FOR THE PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLIES, MAINTENANCE OF APPROPRIATE SUPPLY, AND MATERIEL RECORDS, AND TRANSPORTATION OF THE BASIC LOAD OF AMMUNITION.
- (4) PROVIDES FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS TO DESIGNATED MANEUVER ELEMENTS OF THE REGIMENT.

B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE REGI-MENT FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) APPROPRIATE ELEMENTS OF CORPS FOR LEGAL AND FINANCE SERVICES.
- (3) APPROPRIATE NUMBER OF US ARMY FIELD ARTILLERY SECURITY TEAMS, CANNON, TOE 6-500 TO SAFEGUARD NUCLEAR MATERIELS.
- (4) TOE 29-229, CALIBRATION AND REPAIR SUPPORT COMPANY, FOR CALIBRATION AND REPAIR OF TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT, AND FOR SUPPORT OF RADIATION, DETECTION, INDICATION, AND COMPUTATION EQUIPMENT BY UNITED STATES ARMY MATERIEL COMMAND AREA TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT SUPPORT TEAMS.

- 4. BASIS OF ALLOCATION. ONE PER ARMORED CAVALRY REGIMENT
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 398,417 POUNDS (29,545 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 2,015,000 POUNDS (114,636 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINAL.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT.
- FM 6-1, TACFIRE OPERATIONS. FM 6-2, FIELD ARTILLERY SURVEY.
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-30, THE FIELD ARTILLERY OBSERVER. FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 11-92, COMBAT COMMUNICATIONS WITHIN THE CORPS.
- FM 17-95, CAVALRY.
- FM 100-50, OPERATIONS FOR NUCLEAR CAPABLE UNITS.

# HEADQUARTERS AND HEADQUARTERS BATTERY FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED

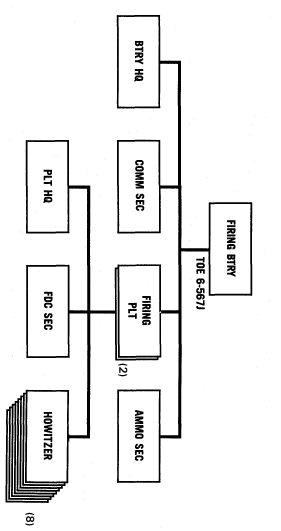


- 1. MISSION. TO PROVIDE FOR THE COM-MAND AND CONTROL OF ORGANIC AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, ARMORED CAVALRY REGIMENT, TOE 17-051.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES PLANNING, SUPERVISION, COORDINATION, AND CONTROL OF ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- (2) PROVIDES SURVEY CONTROL FOR THE BATTALION AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MEDICAL SERVICES TO INCLUDE MEDICAL CARE AND INTRABATTALION EVACUATION, AID STATION, AND AIDMEN TO ORGANIC UNITS OF THE BATTALION.
- (4) PROVIDES ITS PORTION OF THE BATTAL. ION COMMUNICATION SYSTEM.
- (5) PROVIDES UNIT LEVEL ADMINISTRATION TO THE ORGANIC UNITS OF THE BATTALION.
- (6) PROVIDES DESIGNATED FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS TO MANEUVER OF THE REGIMENT.
- (7) PROVIDES UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE BATTALION.

- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) SERVICE BATTERY FOR BATTALION LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.
- (2) THE APPROPRIATE REGIMENTAL ELE-MENT FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) THE APPROPRIATE CORPS ELEMENT FOR LEGAL AND FINANCE SERVICES.
- (4) TOE 29-229, CALIBRATION AND REPAIR SUPPORT COMPANY, FOR CALIBRATION AND REPAIR OF TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT AND FOR SUPPORT OF RADIATION, DETECTION, INDICATION, AND COMPUTATION EQUIPMENT BY UNITED

- STATES ARMY MATERIEL COMMAND AREA TEST, MEASUREMENT, AND DIAGNOSTIC SUPPORT TEAMS.
- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, TOE 06-5656J.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 86,000 POUNDS (6,170 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 221,395 POUNDS (8,349 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS.
  FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS
  OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BAT-TALION.
- FM 6-30, THE FIELD ARTILLERY OBSERVER. FM 6-40, FIELD ARTILLERY OBSERVER. FM 11-50, COMBAT COMMUNICATIONS
- WITHIN THE DIVISION. FM 17-95, CAVALRY.
- FM 100-50, OPERATIONS FOR NUCLEAR-CAPABLE UNITS.

# FIELD ARTILLERY BATTERY, FIELD ARTILLERY BATTALION 155-MM, SELF-PROPELLED

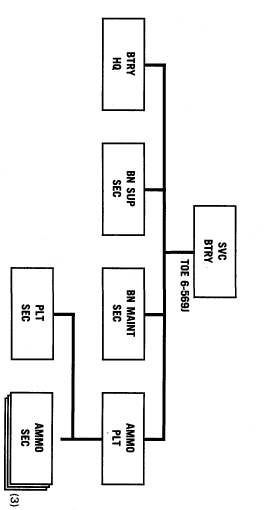


- MISSION. TO DESTROY, NEUTRALIZE, OR SUPPRESS THE ENEMY BY CANNON FIRE.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, ARMORED CAVALRY REGIMENT, TOE 06-565.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES 155-MM CONVENTIONAL, CHEMICAL, AND NUCLEAR FIELD ARTILLERY FIRES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON .
- (1) THE HEADQUARTERS AND HEADQUARTERS BATTERY FOR -
- (A) UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT.

- (B) UNIT LEVEL PERSONNEL ADMINIS TRATION AND MEDICAL SUPPORT.
- (2) SERVICE BATTERY FOR BATTALION LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.
- (3) THE APPROPRIATE REGIMENTAL ELE-MENTS FOR PERSONNEL AND ADMINISTRA-TIVE SERVICES.
- (4) THE APPROPRIATE CORPS ELEMENT FOR LEGAL AND FINANCE SERVICES.
- (5) THE APPROPRIATE NUMBER OF TEAMS, FD, US ARMY FIELD ARTILLERY SECURITY TEAMS, CANNON, TOE 06-500, TO SAFEGUARD NUCLEAR MATERIELS.
- (6) TOE 29-229, CALIBRATION AND REPAIR COMPANY FOR CALIBRATION AND REPAIR OF TEST, MEASUREMENT AND DIAGNOSTIC EQUIPMENT AND FOR SUPPORT OF RADIATION, DETECTION, INDICATION, AND COMPUTATION EQUIPMENT BY UNITED STATES ARMY MATERIEL COMMAND AREA TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT SUPPORT TEAMS.
- 4. BASIS OF ALLOCATION. THREE PER FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, ARMORED CAVALRY REGIMENT, TOE 06-565.
- 5. CATEGORY, THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 37,926 POUNDS (2,202 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 299,500 POUNDS (16,841 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS.
  FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-30, THE FIELD ARTILLERY OBSERVER. FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BAITERY.
- FM 9-13, AMMUNITION HANDBOOK.

## SERVICE BATTERY, FIELD ARTILLERY BATTALION 155-MM, SELF-PROPELLED



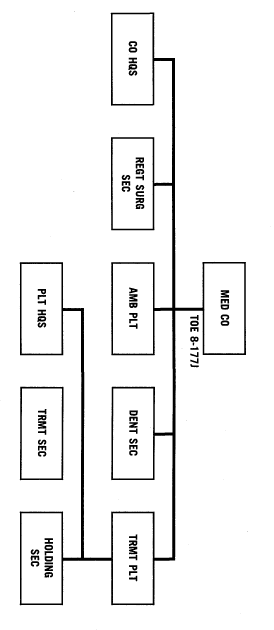
- 1. MISSION. TO PROVIDE SUPPLY SUPPORT AND DISTRIBUTION OF ALL CLASSES OF SUPPLIES AND AUTOMOTIVE MAINTENANCE SUPPORT FOR THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, ARMORED CAVALRY REGIMENT, TOE 06-565.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) OBTAINS AND DISTRIBUTES ALL CLASSES OF SUPPLIES TO THE BATTALION.
- (2) PERFORMS BATTALION LEVEL MAINTENANCE ON ALL BATTALION ORGANIC EQUIPMENT, EXCEPT FOR COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON —
- (1) HEADQUARTERS AND HEADQUARTERS BATTERY FOR —
- (A) ALL UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIP-MENT.
- (B) UNIT LEVEL ADMINISTRATION, MEDICAL, AND RELIGIOUS SUPPORT.
- (2) THE APPROPRIATE REGIMENTAL ELE-MENT FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) THE APPROPRIATE CORPS ELEMENT FOR LEGAL AND FINANCE SERVICES.
- (4) THE APPROPRIATE NUMBER OF TEAMS, FD, US ARMY FIELD ARTILLERY SECURITY TEAMS, CANNON, TOE 06-500, FOR ADDITIONAL SECURITY OF NUCLEAR MATERIALS.
- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, ARMORED CAVALRY REGIMENT, TOE 06-565.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 62,244 POUNDS (4,592 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 1,030,500 POUNDS (57,943 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 9-13, AMMUNITION HANDBOOK. FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 17-95, CAVALRY.
- FM 100-5, OPERATIONS.
- FM 100-50, OPERATIONS FOR NUCLEAR-CAPABLE UNITS.

5-19 FM 101-10-1

## MEDICAL COMPANY, SUPPORT SQUADRON



- 1. MISSION. TO PROVIDE REGIMENTAL (DIVISION) LEVEL HEALTH SERVICE SUPPORT AND UNIT LEVEL HEALTH SERVICE SUPPORT AS REQUIRED ON AN AREA BASIS TO UNITS NOT OTHERWISE PROVIDED THIS SUPPORT OPER-ATING IN THE REGIMENTAL AREA.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT SQUADRON, ARMORED CAVALRY REGIMENT TOE 63-65.
- 3. CAPABILITIES. A. AT LEVEL 1, ON A 24-HOUR BASIS, THIS UNIT —
- (1) PROVIDES MOBILE FACILITY FOR RECEIVING, SORTING, AND PROVIDING INITIAL RESUSCITATIVE MEDICAL TREATMENT IN THE REGIMENTAL SUPPORT AREA AND CAPABILITY TO OPERATE TWO MINI-MEDICAL TREATMENT STATIONS IN SEPARATE LOCATIONS FOR 36 TO 48 HOURS.
- (2) PROVIDES EVACUATION COORDINATION OF PATIENTS TO DESTINATION TREATMENT FACILITIES APPROPRIATE TO THEIR CONDITIONS.
- (3) PROVIDES MEDICAL SUPPLY/RESUPPLY TO UNITS OPERATING IN THE ARMORED CAVALRY REGIMENT AREA.
- (4) PROVIDES REGIMENTAL SURGEON STAFF FUNCTIONS TO INCLUDE —
- (A) ADVICE TO THE ARMORED CAVALRY REGIMENT COMMANDER ON MATTERS PERTAINING TO THE HEALTH OF THE COMMAND.
- (B) TECHNICAL SUPERVISION OF SQUAD-RON AND BATTALION MEDICAL PLATOONS/ SECTIONS.

- (C) PREVENTIVE MEDICINE, ENVIRON. MENTAL HEALTH SURVEILLANCE INSPECTIONS AND CONSULTATION SERVICES FOR THE ARMORED CAVALRY REGIMENT.
- (D) RECOMMENDS THE ALLOCATION OF MEDICAL RESOURCES (PERSONNEL AND EQUIPMENT) TO ENSURE ADEQUACY OF MEDICAL TREATMENT TO ALL ASSIGNED AND ATTACHED UNITS OF THE ARMORED CAVALRY REGIMENT.
- (E) ESTABLISHES MEDICAL POLICY AND STANDARDS WITHIN THE ARMORED CAVALRY REGIMENT.
- (5) PROVIDES GROUND EVACUATION IN SUPPORT OF UNIT LEVEL HEALTH SERVICE SUPPORT OF UNIT LEVEL HEALTH SERVICE SUPPORT ELEMENTS OPERATING IN THE REGIMENTAL AREA AND AREA SUPPORT FOR UNITS FOR HAVING ORGANIC AMBULANCES. THIS UNIT IS CAPABLE OF SPLITTING INTO TWO SECTIONS OF EIGHT MEDICAL EVACUATION VEHICLES EACH TO SUPPORT TWO MINIMEDICAL TREATMENT STATIONS.
- (6) PROVIDES EMERGENCY DENTAL AND PREVENTIVE DENTISTRY CARE.
- (7) PROVIDES TRIAGE AND EMERGENCY PSYCHIATRIC CARE.
- (8) PROVIDES MINIMAL CARE AND HOLD-ING AREA FOR 40 PATIENTS TOO ILL OR INJURED TO IMMEDIATELY RETURN TO DUTY, BUT WHO ARE EXPECTED TO RETURN TO DUTY WITHIN 96 HOURS. THIS TIME PERIOD MAY DECREASE DURING THE COVERING FORCE BATTLE.

- (9) PROVIDES LABORATORY, PHARMACY, AND RADIOLOGICAL SERVICES EQUAL TO THE MEDICAL COMPANY'S LEVEL OF TREATMENT. THESE SERVICES ARE EXTREMELY LIMITED WHEN OPERATING IN TWO LOCATIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE E ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION TOE 08177J201, PATIENT DECONTAMINATION SECTION, PROVIDES PERSONNEL AND EQUIPMENT REQUIRED TO DECONTAMINATE 16 LITTER PATIENTS OR 40 AMBULATORY PATIENTS OR SOME COMBINATION PER HOUR.
- F. INDIVIDUALS OF THIS UNIT ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE WOUNDED AND SICK IN THEIR CARE.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC WHEELED VEHICLES, GENERATORS, AND MEDICAL EQUIPMENT.
- H. (1) THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE REGIMENT FOR RELIGIOUS, LEGAL, PERSONNEL AND ADMINISTRATIVE

- SERVICES, AND UNIT LEVEL MAINTENANCE FOR COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE, LAUNDRY SUPPORT, AND MILITARY POLICE SUPPORT FOR SECURITY AND HANDLING OF PRISONER-OF-WAR PATIENTS.
- 4. BASIS OF ALLOCATION. ONE PER SUP-PORT SQUADRON ARMORED CAVALRY REGI-MENT, TOE 63-065.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

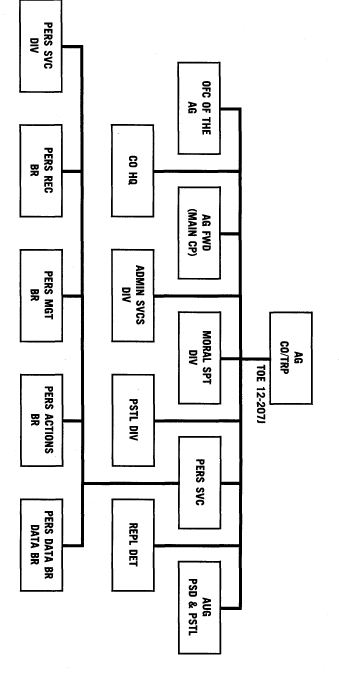
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 98,000 POUNDS (8,500 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 45,600 POUNDS (3,300 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

- FM 8-8, MEDICAL SUPPORT IN JOINT OPERATIONS.
- FM 8-10, HEALTH SERVICE SUPPORT IN A THEATER OF OPERATIONS.
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

5-23

FM 101-10-1

#### ADJUTANT GENERAL TROOP

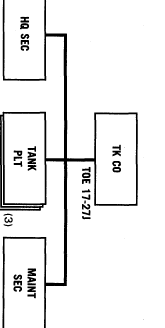


- 1. MISSION. A. TO PROVIDE PERSONNEL AND ADMINISTRATIVE SERVICES AND POSTAL SUPPORT SERVICES TO ALL UNITS ASSIGNED OR ATTACHED TO THE SEPARATE BRIGADE, AIR CAVALRY COMBAT BRIGADE, AND ARMORED CAVALRY REGIMENT.
- B. TO PROMOTE AND MAINTAIN THE MORALE OF TROOPS BY PROVIDING LIMITED RECREATIONAL ACTIVITIES.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT SQUADRON, ARMORED CAVALRY REGIMENT, TOE 63-65.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT –
- (1) IS DESIGNED TO SUPPORT APPROXIMATELY 4,000 PERSONNEL.
- (2) PROVIDES PERSONNEL SERVICES SUPPORT TO THE SEPARATE BRIGADE/REGIMENT ELEMENTS IN THE THREE PRIMARY FUNCTIONS OF STRENGTH ACCOUNTING, REPLACEMENT OPERATIONS, AND CASUALTY REPORTING, AS WELL AS OTHER PERSONNEL AND ADMINISTRATIVE FUNCTIONS.
- (3) PROVIDES CENTRALIZED PERSONNEL SERVICES TO SEPARATE BRIGADE/REGIMENT ELEMENTS IN FIELD LOCATIONS IN SUPPORT OF THE PRIMARY FUNCTIONS.
- (4) PROVIDES ADMINISTRATIVE SERVICES AND CONDUCTS LIMITED MORALE SUPPORT ACTIVITIES FOR SEPARATE BRIGADE/REGIMENT ELEMENTS.
- (5) PROVIDES POSTAL SERVICES TO AUTHORIZED PERSONNEL AND UNITS LOCATED IN THE AREA.
- (6) PROVIDES THE CAPABILITY TO RECEIVE, CONTROL, AND ADMINISTRATIVELY PROCESS UP TO 100 INDIVIDUAL REPLACEMENTS PER DAY.

- (7) PROVIDES PARACHUTE QUALIFIED PERSONNEL WHEN SUPPORTING AN AIRBORNE BRIGADE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION TOE 12-207J302, WHEN ADDED TO BASE TOE 12-207J300, PROVIDES PERSONNEL AND EQUIPMENT TO SUPPORT AN ARMORED CAVALRY REGIMENT OF APPROXIMATELY 5,200 PERSONNEL.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC VEHICLES AND GENERATORS.
- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE BRIGADE/REGIMENT ELEMENTS FOR COMMUNICATIONS AND ELECTRONICS MAINTENANCE, AUTOMATIC DATA PROCESSING, MEDICAL, RELIGIOUS, LEGAL AND SUPPLEMENTAL TRANSPORTATION SUPPORT AND MAINTENANCE SUPERVISION AND FACILITIES.
- (2) SUPPORT BATTALION OF THE BRIGADE FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP AND INSPECTION AND PACKING OF

- PARACHUTES FOR AIRDROP OPERATIONS WHEN ORGANIC TO THE AIRBORNE BRIGADE.
- (3) SUPPORT BATTALION/SQUADRON FOR UNIT LEVEL ADMINISTRATION.
- (4) CORPS FOR FINANCE SERVICES.
- 4. BASIS OF ALLOCATION. A. TOE 12-207J300 (5,000 TROOPS SUPPORTED), ONE PER SUPPORT SQUADRON OF THE ARMORED CAVALRY REGIMENT.
- B. TOE 12-207J302 (5,200 TROOPS SUPPORTED), ONE PER ADJUTANT GENERAL COMPANY OF THE ARMORED CAVALRY REGIMENT.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 24,500 POUNDS (1,950 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 29,550 POUNDS (2,400 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 12-3-2, DIVISION/SEPARATE BRIGADE PERSONNEL AND ADMINISTRATIVE DOCTRINE.
- FM 63-1, COMBAT SERVICE SUPPORT OPERATIONS-DIVISION.
- FM 101-5, STAFF ORGANIZATION AND OPER ATIONS.
- TC 12-6, WARTIME STRENGTH ACCOUNTING.





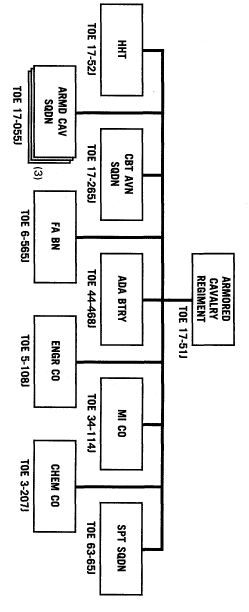
- 1. MISSION. TO CLOSE WITH AND DESTROY ENEMY FORCES USING FIRE, MANEUVER, AND SHOCK EFFECT.
- 2. ASSIGNMENT. ORGANIC TO THE ARMORED CAVALRY SQUADRON, ARMORED CAVALRY REGIMENT, TOE 17-55.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS OPERATIONS REQUIRING A HIGH DEGREE OF FIREPOWER, MOBILITY, ARMOR PROTECTION, AND SHOCK EFFECT.
- (2) ATTACKS OR DEFENDS UNDER HOSTILE FIRE AND DURING LIMITED VISIBILITY CONDITIONS.
- (3) DESTROYS ENEMY MOUNTED AND DISMOUNTED FORCES.
- (4) PROVIDES THE MOBILITY, ARMOR PROTECTION, AND FIREPOWER TO EXPLOIT THE INTEGRATED USE OF CONVENTIONAL, NUCLEAR, AND CHEMICAL FIRES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- F. THIS UNIT PERFORMS MAINTENANCE ON ORGANIC EQUIPMENT EXCEPT COMMUNICATION SECURITY EQUIPMENT AND SQUADRON LEVEL MAINTENANCE OF VEHICLES AND GENERATORS.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE CORPS FOR LEGAL AND FINANCE SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE REGI-MENT FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) SQUADRON HEADQUARTERS AND HEAD-QUARTERS TROOP FOR UNIT LEVEL MEDICAL SUPPORT, MESS, RESUPPLY, ADMINISTRATION, AND UNIT LEVEL PREVENTIVE MAIN-TENANCE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER ARMORED CAVALRY SQUADRON, TOE 17-55.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. WHEN ORGANIZED UNDER STANDARD REQUIREMENT CODE 17027J210—
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 13,500 POUNDS (1,200 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 13,500 POUNDS (700 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. WHEN ORGANIZED UNDER STANDARD REQUIREMENT CODE 17027J220—

- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 13,500 POUNDS (1,200 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 15,500 POUNDS (700 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.
FM 71-1, TANK AND MECHANIZED INFAN-TRY COMPANY TEAM.

### ARMORED CAVALRY REGIMENT



- 1. MISSION. TO PROVIDE COMBAT MANEU-VER FORCE OF COMBINED ARMS AND SERV-ICES TO PERFORM RECONNAISSANCE AND COMBAT SECURITY OPERATIONS AS AN ECON-OMY OF FORCE.
- 2. ASSIGNMENT. TO CORPS.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS GROUND AND AERIAL RECONNAISSANCE.
- (2) PROVIDES SECURITY AS AN ECONOMY OF FORCE BY CONDUCTING OFFENSIVE AND DEFENSIVE OPERATIONS.
- (3) OPERATES AS A LIGHT ARMORED TASK FORCE WHEN SUITABLY REINFORCED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.

- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR LEGAL AND FINANCE SERVICES, AVIATION INTERMEDIATE MAINTENANCE, AND RECOVERY OF AIRCRAFT.
- 4. BASIS OF ALLOCATION. ONE PER CORPS.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-15, AVIATION REFERENCE DATA.
FM 1-103, AIRSPACE MANAGEMENT AND
ARMY AIR TRAFFIC IN A COMBAT ZONE.
FM 17-50, ATTACK HELICOPTER OPERATTONS.

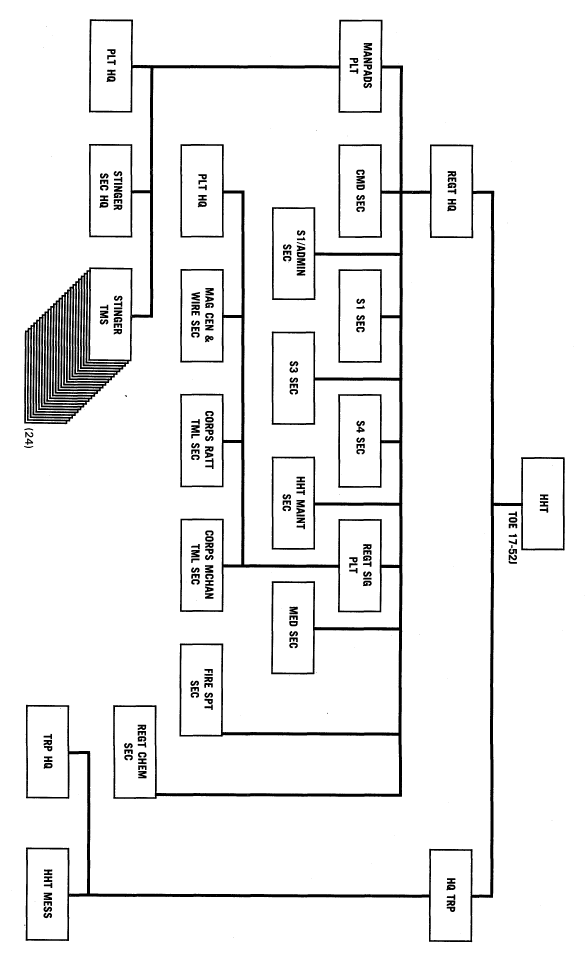
FM 17-95, CAVALRY.

FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.

FM 100-5. OPERATIONS.

FM 101-10-1

## HEADQUARTERS AND HEADQUARTERS TROOP



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF ORGANIC AND ATTACHED UNITS.
- 2. ASSIGNMENT, ORGANIC TO ARMORED CAVALRY REGIMENT, TOE 17-51.
- **3. CAPABILITIES.** A. AT LEVEL 1, THIS UNIT PROVIDES:
- (1) COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF THE OPERATION OF THE ARMORED CAVALRY REGIMENT.
- (2) UNIT LEVEL MEDICAL SERVICES INCLUDING EVACUATION, THE ESTABLISHMENT AND OPERATION OF AN AID STATION AND AIDMEN TO SEPARATE COMPANIES AS REQUIRED.
- (3) PROVIDES MESS FACILITIES TO THE ORGANIC NUCLEAR, BIOLOGICAL, AND CHEMICAL COMPANY (WHEN REGIMENT IS ORGANIZED UNDER VARIATION 301.)
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS UNIT, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND AIR WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR LEGAL AND FINANCE SERVICES.
- (3) APPROPRIATE ÉLEMENTS OF THE REGI-MENT FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER ARMORED CAVALRY REGIMENT, TOE 17-51.

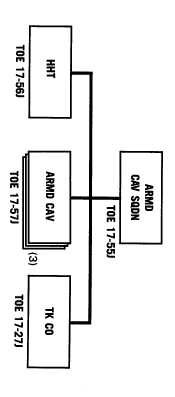
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES SEE AR 310-25).
- 6. MOBILITY. A. UNDER VARIATION 10 -
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 131,000 POUNDS (9,500 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- (2) THIS UNIT HAS 62,000 POUNDS (4,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

#### B. UNDER VARIATION 20 -

- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 152,000 POUNDS (11,383 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 51,000 POUNDS (4,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

### ARMORED CAVALRY SQUADRON



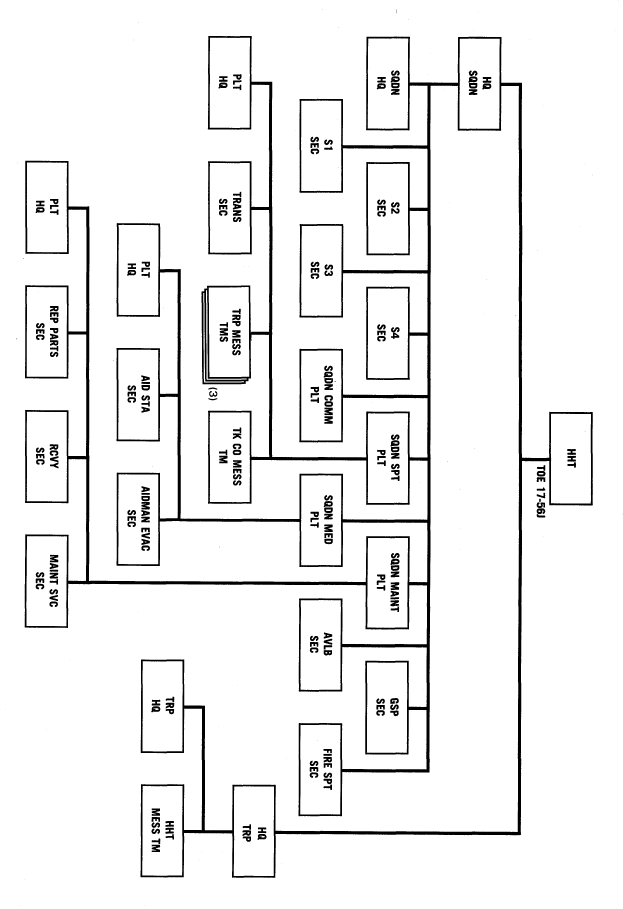
- 1. MISSION. TO PROVIDE SECURITY AND PERFORM RECONNAISSANCE FOR THE UNIT TO WHICH ASSIGNED OR ATTACHED AND TO ENGAGE IN OFFENSIVE, DEFENSIVE, DELAYING, AND ECONOMY OF FORCE OPERATIONS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO ARMORED CAVALRY REGIMENT, TOE 17-51.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES SECURITY AND PERFORMS RECONNAISSANCE FOR THE ARMORED CAVALRY REGIMENT.
- (2) EXECUTES COMBAT MISSIONS SUITABLE FOR LIGHT ARMORED UNITS IN THE MAIN BATTLE AND COVERING FORCE AREAS.
- (3) OPERATES AS A LIGHT TASK FORCE WHEN SUITABLY REINFORCED.
- (4) PROVIDES UNIT LEVEL MEDICAL SERVICES INCLUDING EVACUATION, THE ESTABLISHMENT AND OPERATION OF A SQUADRON AID STATION, AND AIDMEN TO ORGANIC UNITS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATIONS.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT MEDICAL.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE REGIMENT AND/OR CORPS FOR LEGAL, FINANCE PERSONNEL AND ADMINISTRATIVE SERVICES

- AND UNIT LEVEL MAINTENANCE ON MEDICAL EQUIPMENT.
- (2) A US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) SUPPORTING ARTILLERY BATTALION, IN VARIATION 30 ONLY, FOR A FIRE SUPPORT SECTION AND FIRE SUPPORT TEAMS FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- 4. BASIS OF ALLOCATION. THREE PER ARMORED CAVALRY REGIMENT, TOE 17-51J.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATION COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

## HEADQUARTERS AND HEADQUARTERS TROOP ARMORED CAVALRY SQUADRON



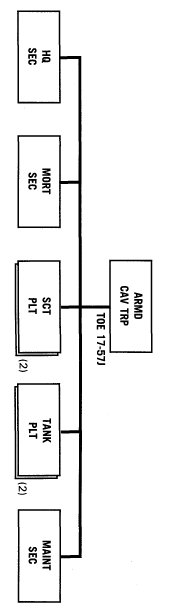
- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF ORGANIC AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE ARMORED CAVALRY SQUADRON, ARMORED CAVALRY REGIMENT, TOE 17-55.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF THE OPER ATION OF THE ARMORED CAVALRY SQUADRON
- (2) PROVIDES SUPPLY, MESS, AND UNIT LEVEL PREVENTIVE MAINTENANCE FOR ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MEDICAL SERVICES INCLUDING EVACUATION, THE ESTABLISHMENT AND OPERATION OF A SQUADRON AID STATION, AND AIDMEN TO ORGANIC UNITS.
- (4) PROVIDES UNIT LEVEL ADMINISTRATIVE SUPPORT TO THE SQUADRON.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT MEDICAL EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR LEGAL AND FINANCE SERVICES.
- (3) APPROPRIATE ELEMENTS OF THE REGI-MENT FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER ARMORED CAVALRY SQUADRON, TOE 17-55.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY 1 UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 524,000 POUNDS (33,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 201,000 POUNDS (20,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE: THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

## ARMORED CAVALRY TROOP ARMORED CAVALRY SQUADRON



- 1. MISSION. TO PROVIDE SECURITY AND PERFORM RECONNAISSANCE FOR THE UNIT TO WHICH ASSIGNED OR ATTACHED AND TO ENGAGE IN OFFENSIVE, DEFENSIVE, DELAYING, AND ECONOMY OF FORCE OPERATIONS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE ARMORED CAVALRY SQUADRON, ARMORED CAVALRY REGIMENT, TOE 17-55.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES SECURITY AND PERFORMS RECONNAISSANCE FOR THE UNIT TO WHICH ASSIGNED OR ATTACHED.
- (2) EXECUTES MISSIONS SUITABLE FOR LIGHT ARMORED UNITS IN THE MAIN BATTLE AND COVERING FORCE AREAS.
- (3) CONDUCTS INDEPENDENT ACTION WHEN SUITABLY REINFORCED.

B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

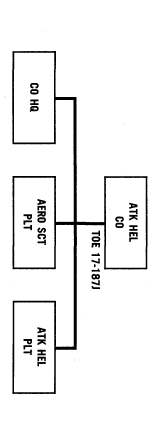
F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT SCHEDULED PREVENTIVE MAINTENANCE SERVICES ON AUTOMOTIVE EQUIPMENT.

- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE CORPS FOR LEGAL AND FINANCE SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE REGI-MENT FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) SQUADRON HEADQUARTERS AND HEAD-QUARTERS TROOP FOR UNIT LEVEL MEDICAL SUPPORT, MESS, RESUPPLY, UNIT LEVEL ADMINISTRATION AND SCHEDULED PREVEN-TIVE MAINTENANCE SERVICE ON AUTOMO-TIVE EQUIPMENT.
- 4. BASIS OF ALLOCATION. THREE PER ARMORED CAVALRY SQUADRON, TOE 17-55.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. UNDER VARIATION 10 -
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 21,500 POUNDS (1,900 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 30,000 POUNDS (1,800 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. UNDER VARIATION 20 -
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 13,500 POUNDS (1,200 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 24,000 POUNDS (1,200 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95. CAVALRY

# ATTACK HELICOPTER COMPANY, COMBAT AVIATION SQUADRON



1. MISSION. TO DESTROY ENEMY ARMOR, MECHANIZED AND OTHER ENEMY FORCES USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM.

#### 2. ASSIGNMENT. ORGANIC TO -

- A. ATTACT HELICOPTER BATTALION, TOE 17-185.
- B. COMBAT AVIATION SQUADRON, TOE 17-265
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ATTACK HELICOPTER ELE-MENTS FOR RAPID EMPLOYMENT AS A PART OF COMBINED ARMS TEAMS.
- (2) PROVIDES THE MOBILITY AND FIRE-POWER TO EXPLOIT THE EFFECTS OF NUCLEAR AND NON-NUCLEAR FIRES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. A TRANSITION COLUMN HAS BEEN ESTAB-LISHED IN THIS TABLE OF ORGANIZATION AND EQUIPMENT TO ILLUSTRATE THE MINIMUM AMOUNT OF PERSONNEL AND EQUIPMENT

CONSIDERED NECESSARY TO IMPLEMENT THE ARMY OF EXCELLENCE ORGANIZATIONAL CONCEPT ON AN INTERIM BASIS UTILIZING CURRENT PERSONNEL AND EQUIPMENT. WHEN ORGANIZED UNDER THE TRANSITION COLUMN, THIS UNIT'S CAPABILITIES REMAIN THE SAME.

D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

#### F. THIS UNIT DEPENDS ON -

- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SUPPORT.
- (4) WHEN ASSIGNED TO THE AVIATION SQUADRON, ARMORED CAVALRY REGIMENT, HEADQUARTERS, HEADQUARTERS AND SERVICE TROOP, AVIATION SQUADRON, TOE 17-266, FOR UNIT LEVEL ADMINISTRATIVE, MEDICAL

AND CHAPLAIN SUPPORT, AVIATION UNIT MAINTENANCE, AUTOMOTIVE UNIT LEVEL MAINTENANCE, AND PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLY.

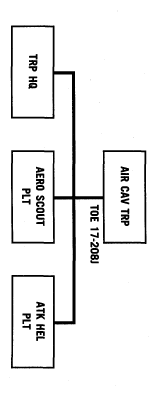
- 4. BASIS OF ALLOCATION. TWO PER COMBAT AVIATION SQUADRON, TOE 17-265.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 8,500 POUNDS (750 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 5,000 POUNDS (350 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-15, AVIATION REFERENCE DATA.
  FM 17-50, ATTACK HELICOPTER OPER-

FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.

## AIR CAVALRY TROOP, CAVALRY SQUADRON



- 1. MISSION. TO PERFORM AERIAL RECONNAISSANCE AND SURVEILLANCE IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO CAVALRY SQUADRON, TOE 17-265.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS AERIAL RECONNAISSANCE AND SURVEILLANCE WITHIN THE DIVISION AND AS NECESSARY TO THE FRONT, FLANKS AND REAR OF THE DIVISION.
- (2) ASSISTS IN THE MOVEMENT CONTROL OF DIVISIONAL AND NON-DIVISIONAL UNITS WITHIN AND THROUGH THE DIVISION'S AREA OF OPERATION.
- (3) FACILITATES COMMAND AND CONTROL FOR THE DIVISION COMMANDER BY REPORTING INFORMATION IN AN ÉLECTRONIC COUNTERMEASURE OR NUCLEAR, BIOLOGICAL, AND CHEMICAL ENVIRONMENT THAT IS ESSENTIAL TO MAINTAIN A POSITIVE COMMANDER LINK BETWEEN THE DIVISION COMMANDER AND BRIGADE COMMANDERS.
- (4) CONDUCTS SURVEILLANCE AND RECONNAISSANCE TO FACILITATE REAR BATTLE OPERATIONS.
- (5) POSITIONS AND MONITORS REMOTE SENSORS IN SUPPORT OF THE OVERALL DIVISION SURVEILLANCE PLAN.
- (6) ASSISTS IN COUNTERMOBILITY PREPARATION OF THE MAIN BATTLE AREA IN SUPPORT OF THE DIVISION COMMANDER'S SCHEME OF MANEUVERS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TABLE OF ORGANIZATION AND EQUIPMENT TO ILLUSTRATE THE MINIMUM AMOUNT OF PEOPLE AND EQUIPMENT CONSIDERED NECESSARY TO IMPLEMENT THE ARMY OF EXCELLENCE ORGANIZATIONAL CONCEPT ON AN INTERIM BASIS UTILIZING CURRENT PERSONNEL AND EQUIPMENT. WHEN ORGANIZED UNDER THE TRANSITION COLUMN, THIS UNIT'S CAPABILITIES REMAIN THE SAME.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SUPPORT.

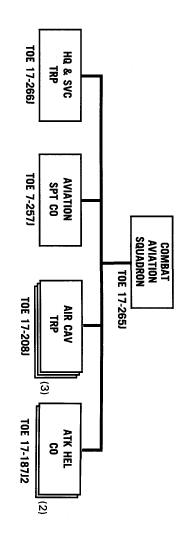
- (4) THE AUGMENTED COMBAT SUPPORT AVIATION BATTALION FOR SUPPLEMENTAL CLASS III/V SUPPORT.
- (5) THE HEADQUARTERS AND HEADQUARTERS, CAVALRY SQUADRON FOR AVIATION UNIT MAINTENANCE AND AUTOMOTIVE MAINTENANCE AND CLASSES I, III, AND V BASIC LOAD TRANSPORTATION, RESUPPLY, UNIT LEVEL MAINTENANCE, MEDICAL, NUCLEAR, BIOLOGICAL, AND CHEMICAL, AND RELIGIOUS SUPPORT, UNIT SUPPLY, UNIT LEVEL ADMINISTRATION, AND MESS SUPPORT.
- 4. BASIS OF ALLOCATION. THREE PER CAVALRY SQUADRON, TOE 17-265J.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 8,500 POUNDS (750 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 4,000 POUNDS (240 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

FM 101-10-1

5<u>4</u>1

#### COMBAT AVIATION SQUADRON



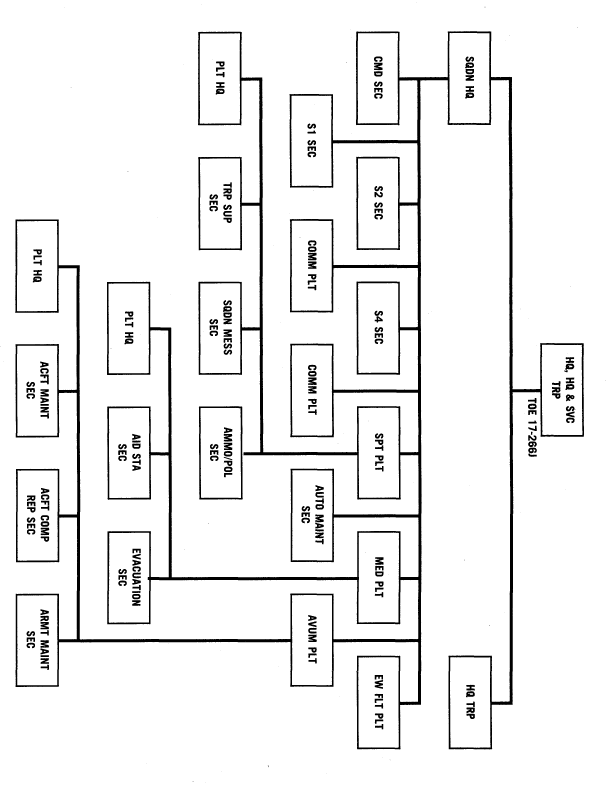
- 1. MISSION. TO PROVIDE AVIATION SUPPORT AND TO PERFORM AERIAL RECONNAISSANCE AND SECURITY OPERATIONS FOR THE ARMORED CAVALRY REGIMENT.
- 2. ASSIGNMENT. ORGANIC TO THE ARMORED CAVALRY REGIMENT, TOE 17-51.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS AERIAL RECONNAISSANCE.
- (2) PROVIDES ATTACK HELICOPTER UNITS FOR RAPID EMPLOYMENT AS PART OF COMBINED ARMS TEAM.
- (3) CONDUCTS AERIAL RESUPPLY FOR ELEMENTS OF THE REGIMENT.
- (4) PROVIDES AIRCRAFT FOR COMMAND, CONTROL, AND LIAISON AS REQUIRED BY THE REGIMENTAL COMMANDER AND SQUADRON COMMANDERS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THORUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT AND AVIATION UNIT MAINTENANCE ON ORGANIC AIRCRAFT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR LEGAL AND FINANCE, SERVICES, AVIATION INTERMEDIATE MAINTENANCE, AND RECOVERY OF AIRCRAFT.

- (3) APPROPRIATE ELEMENTS OF THE REGI-MENT FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER ARMORED CAVALRY REGIMENT, TOE 17-51.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS UNIT, SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-15, AVIATION REFERENCE DATA. FM 17-95, CAVALRY. FM 55-40, ARMY COMBAT SERVICE SUP-

PORT AIR TRANSPORT OPERATIONS

#### HEADQUARTERS, HEADQUARTERS AND SERVICE TROOP COMBAT AVIATION SQUADRON

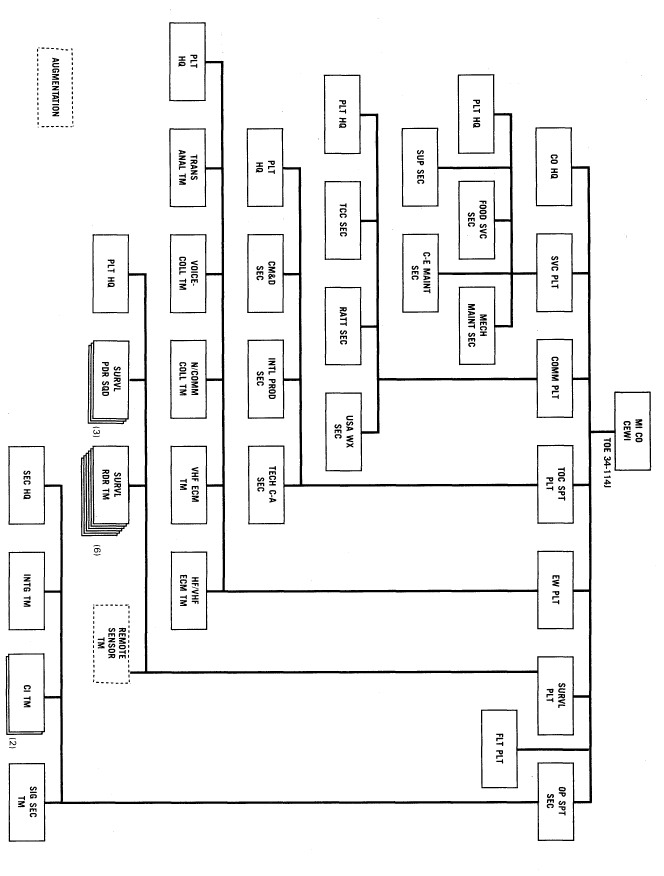


- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF ORGANIC AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE COMBAT AVIATION SQUADRON, TOE 17-265.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT –
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF THE OPER ATIONS OF ORGANIC AND ATTACHED UNITS.
- (2) PROVIDES SUPPLY, TRANSPORTATION, MESS, AND UNIT LEVEL MAINTENANCE FOR ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MEDICAL SERVICES INCLUDING EVACUATION, THE ESTABLISHMENT AND OPERATION OF A SQUADRON AID STATION, AND AIDMEN TO ORGANIC UNITS.
- (4) PROVIDES UNIT LEVEL ADMINISTRATION SUPPORT TO THE SQUADRON.
- (5) PROVIDES AERIAL SIGNAL INTEL-LIGENCE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND AIR WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR LEGAL AND FINANCE SERVICES, AVIATION INTERMEDIATE MAINTENANCE, AND RECOVERY OF AIRCRAFT.
- (3) APPROPRIATE ELEMENTS OF THE REGI-MENT FOR PERSONNEL AND ADMINISTRATIVE SERVICES.

- (4) MILITARY INTELLIGENCE COMPANY (COMBAT ELECTRONIC WARFARE INTELLIGENCE) FOR OPERATIONAL CONTROL OF AERIAL SIGNAL INTELLIGENCE ASSETS.
- 4. BASIS OF ALLOCATION. ONE PER COMBAT AVIATION SQUADRON, TOE 17-265.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 516,000 POUNDS (27,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 162,000 POUNDS (23,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
- FM 17-95, CAVALRY.
- FM 55-40, ARMY COMBAT SERVICE SUP-PORT AIR TRANSPORT OPERATIONS.

# MILITARY INTELLIGENCE COMPANY COMBAT ELECTRONIC WARFARE INTELLIGENCE



- 1. MISSION. TO PROVIDE COMBAT INTELLIGENCE, ELECTRONIC WARFARE, AND OPERATIONS SECURITY SUPPORT TO THE SEPARATE BRIGADE AND ARMORED CAVALRY REGIMENT.
- 2. ASSIGNMENT. ORGANIC TO ARMORED CAVALRY REGIMENT, TOE 17-51.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT –
- (1) PROVIDES GROUND SIGNAL INTELLIGENCE: HUMAN INTELLIGENCE (INTERROGATION PRISONER OF WAR AND TACTICAL COUNTERINTELLIGENCE): GROUND RADAR SURVEILLANCE AND WITH AUGMENTATION, REMOTELY EMPLOYED SENSOR COLLECTION.
- (2) PROVIDES ELECTRONIC COUNTER-MEASURES.
- (3) PROVIDES INTELLIGENCE, ELECTRONIC WARFARE, OPERATIONS SECURITY SUPPORT PLANNING, MANAGEMENT, PROCESSING, AND DISSEMINATION.
- (4) PROVIDES INTELLIGENCE, ELECTRONIC WARFARE AND OPERATIONS SECURITY SUPPORT INTERFACE WITH CORPS AND DIVISION COMBAT ELECTRONIC WARFARE INTELLIGENCE COUNTERPARTS AND WITH ECHELONS ABOVE CORPS AND OTHER COUNTERPARTS AS DIRECTED.
- (5) PROVIDES INTEGRATED TACTICAL COUNTERINTELLIGENCE, SIGNAL SECURITY, AND OPERATIONS SECURITY SUPPORT.
- (6) PROVIDES WEATHER SUPPORT THROUGH AN ATTACHED US AIR FORCE WEATHER TEAM.
- (7) PROVIDES COMMUNICATIONS AS FOLLOWS:

- (A) PERSONNEL AND EQUIPMENT TO OPERATE IN THE AREA COMMUNICATIONS SYSTEM.
- (B) PERSONNEL AND EQUIPMENT TO ESTABLISH RADIO TELETYPEWRITER COMMUNICATIONS DURING EMPLOYMENT AND DISPLACEMENT AS AN ALTERNATE TO THE AREA COMMUNICATIONS SYSTEM.
- (C) COMMUNICATIONS SUPPORT TO THE SUPPORTED BRIGADE OR ARMORED CAVALRY REGIMENT SPECIAL SECURITY OFFICER.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION TO STANDARD REQUIRE-MENT CODE 34114J201 PROVIDES REMOTE SENSOR SUPPORT TO THE ARMORED CAVALRY REGIMENTS. ALL OTHER AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PROVIDES -
- (1) UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT, EXCEPT MEDICAL AND OPTICAL EQUIPMENT.

- (2) PREVENTIVE MAINTENANCE TYPE INSPECTIONS AND LIMITED AVIATION UNIT LEVEL MAINTENANCE ON AIRCRAFT.
- (3) DIRECT SUPPORT MAINTENANCE ON GROUND SURVEILLANCE RADARS. WHEN AUGMENTED WITH REMOTE SENSOR EQUIPMENT AND PERSONNEL, AND DIRECT SUPPORT MAINTENANCE ON REMOTE SENSORS.
- (4) DIRECT SUPPORT MAINTENANCE ON SIGNAL INTELLIGENCE/ELECTRONIC WARFARE EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE SEPARATE BRIGADE OR ARMORED CAVALRY REGIMENT FOR THE FOLLOWING SUPPORT:
- (A) TWENTY-FOUR HOUR PHYSICAL SECURITY FOR THE SENSITIVE COMPARTMENTED INTELLIGENCE AREA OCCUPIED BY THE TACTICAL OPERATIONS CENTER SUPPORT PLATOON.
- (B) RECOVERY OF TRACK AND AERIAL VEHICLES.
- (C) AIRFIELD SERVICE SUPPORT.
- (D) RELIGIOUS, LEGAL, FINANCE, PER-SONNEL AND ADMINISTRATIVE SERVICES, AND UNIT LEVEL MEDICAL SUPPORT.
- (E) FOOD SERVICES SUPERVISION AND FACILITY.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR —
- (A) ADDITIONAL INTERROGATION, TOE 34-127, AND COUNTERINTELLIGENCE SUPPORT, TOE 34-128.

5-47 FM 101-10-1

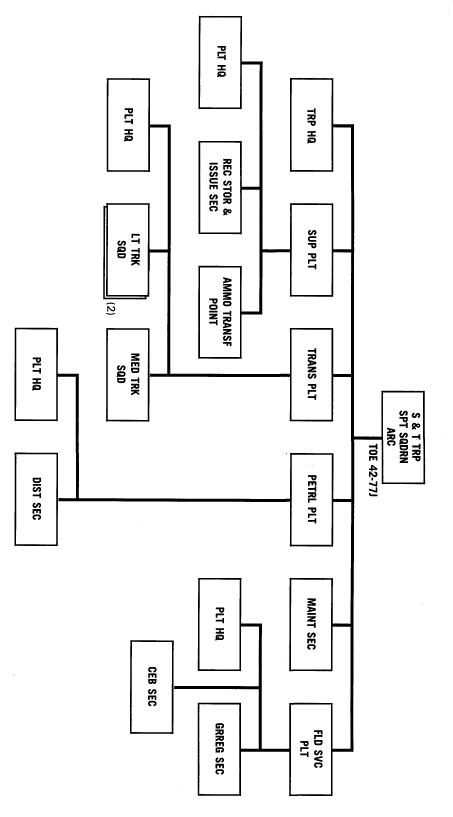
- (B) EXTERNAL RADIO TELETYPEWRITER COMMUNICATIONS TO THE APPROPRIATE COLLECTION MANAGEMENT AND DISSEMINATION SECTION AND TECHNICAL CONTROL AND ANAYLSIS ELEMENTS.
- (C) DIRECT SUPPORT MAINTENANCE ON COMMUNICATION SECURITY EQUIPMENT.
- (D) GENERAL SUPPORT MAINTENANCE ON SIGNAL INTELLIGENCE AND ELECTRONIC WARFARE AND GROUND SURVEILLANCE EQUIPMENT.
- (3) THE SUPPORTING TRANSPORTATION AIRCRAFT MAINTENANCE COMPANY FOR THAT PORTION OF THE AVIATION UNIT LEVEL MAINTENANCE WHICH EXCEEDS THE UNIT'S CAPABILITY FOR AVIATION INTERMEDIATE MAINTENANCE AND FOR THE DIRECT SUPPORT OF AVIONICS EQUIPMENT.

- 4. BASIS OF ALLOCATION. ONE PER SEPARATE ARMORED BRIGADE, TOE 17-100, SEPARATE INFANTRY (MECHANIZED) BRIGADE, TOE 37-100, OR ARMORED CAVALRY REGIMENT, TOE 17-51.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 168,000 POUNDS (11,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 110,000 POUNDS (11,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-30, ENGINEER INTELLIGENCE.
FM 19-40, ENEMY PRISONERS OF WAR,
CIVILIAN INTERNEES, AND DETAINED
PERSONS.

FM 34-SERIES, COMBAT ELECTRONIC WARFARE AND INTELLIGENCE.
FM 90-2, TACTICAL DECEPTION.

#### SUPPLY AND TRANSPORT TROOP SUPPORT SQUADRON



- 1. MISSION. A. TO PROVIDE RECEIPT, STORAGE, AND ISSUE OF CLASSES I, II, III, IV, AND VII SUPPLIES EXCEPT CLASSIFIED MAPS, AIR-CRAFT, AIRDROPS EQUIPMENT, AND COMMUNICATIONS SECURITY EQUIPMENT.
- B. TO PROVIDE MOTOR TRANSPORTATION OR DISTRIBUTION OF SUPPLIES IN SUPPORT OF REGIMENTAL OPERATIONS.
- C. TO PROVIDE REGIMENTAL SALVAGE COLLECTION SERVICE.
- D. TO PROVIDE AN AMMUNITION TRANSFER POINT IN THE REGIMENTAL TRAINS AREAS.
- E. TO PROVIDE WATER PURIFICATION AND EMERGENCY DISTRIBUTION.
- 2. ASSIGNMENT ORGANIC TO THE SUPPORT SQUADRON, ARMORED CAVALRY REGIMENT, TOE 63-065.
- 3. CAPABILITIES. A. AT LEVEL 1, OPERATING ON A 24-HOUR BASIS, THIS UNIT —
- (1) WHEN ORGANIZED UNDER —
- (A) TOE 42077J310, PROVIDES RECEIPT, TEMPORARY STORAGE, AND ISSUE OF 8.45 SHORT TONS OF CLASS I SUPPLIES, 7.28 SHORT TONS OF CLASS II SUPPLIES; 2.50 SHORT TONS OF CLASS III (PACKAGE) SUPPLIES; 16.86 SHORT TONS OF CLASS IV SUPPLIES; AND 13.53 SHORT TONS OF CLASS VII SUPPLIES.
- (B) TOE 42077J320 -
- (1) PROVIDES RECEIPT, TEMPORARY STORAGE, AND ISSUE OF 10.29 SHORT TONS OF CLASS I SUPPLIES; 8.87 SHORT TONS OF CLASS II SUPPLIES; 3.04 SHORT TONS OF CLASS III (PACKAGE) SUPPLIES; 20.55 SHORT TONS OF CLASS IV SUPPLIES; AND 16.19 SHORT TONS OF CLASS IV SUPPLIES.

- (2) PROVIDES CLASS III PETROLEUM, OIL, AND LUBRICANT STORAGE AND DISTRIBUTION BASED ON 75% AVAILABILITY OF FUEL DISPENSING VEHICLES.
- (C) TOE 42077J310 -
- (1) STORES 40,000 GALLONS OF BULK PETROLEUM
- (2) DISTRIBUTES 80,000 GALLONS OF BULK PETROLEUM BASED ON TWO TRIPS PER DAY.
- (3) PROVIDES TRANSPORTATION FOR 222.5 SHORT TONS OF DRY CARGO PER DAY BASED BY 75% AVAILABILITY OF CARGO VEHICLES MAKING ONE TRIP PER DAY OR 445 SHORT TONS OF DRY CARGO PER DAY WHEN MAKING TWO TRIPS PER DAY AND ASSISTS IN THE EMERGENCY DISTRIBUTION OF POTABLE WATER, AND PROVIDES SUPPLEMENTAL TRANSPORTATION FOR REGIMENTAL UNITS.
- (4) PROVIDES TWO WATER SUPPLY POINTS FOR PURIFICATION AND ISSUE OF POTABLE WATER AT THE WATER POINT.
- (5) PROVIDES UNCLASSIFIED MAP SUPPLY SERVICE.
- (6) PROVIDES MAINTENANCE OF THE REGIMENTAL RESERVE OF SUPPLIES AND EQUIPMENT.
- (7) PROVIDES SALVAGE COLLECTION POINT AND LIMITED CLASSIFICATION.
- (8) PROVIDES AMMUNITION TRANSFER POINT CAPABLE OF TRANSLOADING UP TO 500 SHORT TONS OF HIGH TONNAGE/HIGH USAGE AMMUNITION ITEMS PER DAY FROM CORPS TRANSPORTATION ASSETS TO USING UNIT VEHICLES.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION (SEE SEPARATE TOE): TOE 42077J311, FIELD SERVICE PLATOON, PROVIDES CLOTHING EXCHANGE, BATH, AND GRAVES REGISTRATION SERVICE TO THE REGIMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, LESS COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS TROOP, SUPPORT SQUADRON, TOE 63-066, FOR SUPPLY MANAGEMENT AND CONTROL OF THE AUTHORIZED STOCKAGE LIST MAINTAINED BY THIS UNIT LEVEL MAINTENANCE OF COMMUNICATIONS-ELECTRONICS EQUIPMENT, UNIT LEVEL ADMINISTRATION, AND RELIGIOUS SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE REGI-MENT FOR MEDICAL, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND EQUIPMENT SERVICES.
- (3) APPROPRIATE CORPS/CORPS SUPPORT COMMAND UNITS FOR FINANCE AND SUPPLEMENTAL TRANSPORTATION.

5-51 FM 101-10-1

- 4. BASIS OF ALLOCATION. A. TOE 42-077J310, ONE PER SUPPORT SQUADRON, ARMORED CAVALRY REGIMENT, TOE 63-065J300 IN SUPPORT OF TOE 17-051J310, ARMORED CAVALRY REGIMENT.
- B. TOE 42-077J320, ONE PER SUPPORT SQUAD-RON, ARMORED CAVALRY REGIMENT, TOE 63-065J300, IN SUPPORT OF TOE 17-051J300, OR TOE 17-051J330.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 707,500 POUNDS (21,882 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 40,100 POUNDS (3,827 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 9-6, AMMUNITION SERVICE IN THE THE-ATER OF OPERATIONS.

FM 10-60, SUBSISTENCE SUPPLY AND MANAGEMENT IN THEATERS OF OPERATIONS.

FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATIONS.

FM 10-67, PETROLEUM SUPPLY IN THE ATTERS OF OPERATIONS.

THEATERS OF OPERATIONS.

FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.

FM 10-280, FIELD LAUNDRY, CLOTHING EXCHANGE, AND BATH OPERATIONS.
FM 10-286, IDENTIFICATION OF DECEASED

PERSONNEL.
FM 55-30, ARMY MOTOR TRANSPORT UNITS

AND OPERATIONS.

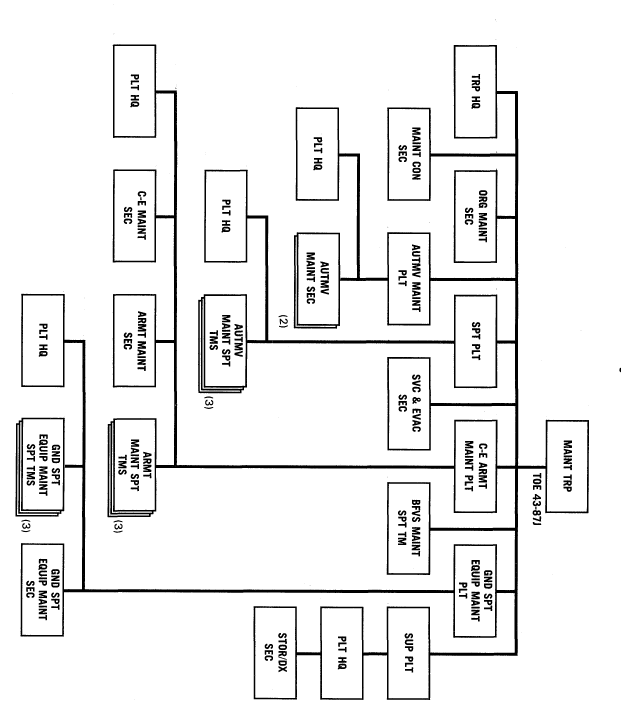
FM 38-741, DIRECT SUPPORT UNIT (DSU)
STORAGE OPERATIONS.

FM 17-95, CAVALRY.

5-53

FM 101-10-1

#### MAINTENANCE TROOP SUPPORT SQUADRON



SERVICE EQUAL TO STATED CAPABILITIES TO MAINTENANCE AND REPAIR PARTS SUPPLY 1. MISSION. TO PROVIDE DIRECT SUPPORT AN ARMORED CAVALRY REGIMENT, TOE 17-051

TOE 63-065. SQUADRON, ARMORED CAVALRY REGIMENT 2. ASSIGNMENT. ORGANIC TO THE SUPPORT

REFRIGERATION/

24,300

21,600

21,600

SMALL ARMS

10,800

10,800

10,800

REPAIR

REPAIR UTILITIES

TANK TURRET

70,200

70,200

64,800

UTILITIES

REPAIR

REPAIR

POWER GENERA-METALWORKING

16,200 37,800

16,200 37,800

16,200 37,800

RADAR REPAIR

REFRIGERATION/

18,900 2,700

16,200

16,200

2,700

TION EQUIPMENT

RADAR REPAIR

REFRIGERA-

10,800

10,800

10,800

2,700

2,700

2,700

REPAIR

TION/UTILITIES

DROP, AIRCRAFT, AMMUNITION, AVIONICS THE FOLLOWING DIRECT SUPPORT MAIN 3. CAPABILITIES. A. THIS UNIT PROVIDES CAL, OFFICE MAG TRONIC INSTRUM AIRCRAFT ARMAMENT, AUDIO VISUAL, ELEC TENANCE CAPABILITIES, EXCEPT FOR AIR ITEMS:

SMALL ARMS

8,100

8,100

8,100

ALLOWING 2,700 ANNUAL PRODUCTIVE MANHOURS.)

(AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT,

REPAIR

REPAIR

FIRE CONTROL SYSTEMS REPAIR	FIRE CONTROL IN- STRUMENT REPAIR	COMPUTER REPAIR	FIELD ARTILLERY	MENT REPAIR	ENGINEER EQUIP	DEVICES REPAIR	ELECTRONIC	ELECTRICAL/	REPAIR	TRAL OFFICE	DIAL/MANUAL CEN-	MENT REPAIR	COMSEC EQUIP-	REPAIR	EQUIPMENT	COMMUNICATIONS	CANVAS REPAIR	REPAIR	AUTOMOTIVE	ARTILLERY REPAIR		TOE 43087J30		OF PRODUCTIVE MAINTENANCE;	(1) THE FOLLOWING ANNUAL MANHOURS		ITEMS:	CAL, OFFICE MACHINE, AND TOPOGRAPHIC	TRONIC INSTRUMENT, LIGHT TEXTILE, MEDI-	AIRCRAFT ARMAMENT, AUDIO VISUAL, ELEC-
8,100	13,500		5,400		10,800			2,700			5,400		10,800			24,300	2,700		240,300	10,800	_	L	I	NTENAN	IG ANNU			NE, AND	I, LIGHT	T, AUDIO
8,100	13,500		5,400		10,800			2,700			5,400		10,800			21,600	2,700		237,600	10,800	2	LEVELS		ICE:	JAL MAN			TOPOGI	TEXTILE	O VISUAI
8,100	13,500	,	5,400		10,800			2,700			5,400		10,800			21,600	2,700		226,800	10,800	ယ				HOURS			RAPHIC	), MEDI-	, ELEC-
EQUIPMENT REPAIR	REPAIR QM/CHEMICAL	TION EQUIPMENT	POWER GENERA-	METALWORKING	TEMS REPAIR	FIRE CONTROL SYS-	STRUMENT REPAIR	FIRE CONTROL IN-	COMPUTER REPAIR	FIELD ARTILLERY	MENT REPAIR	ENGINEER EQUIP	CENTRAL OFFICE	REPAIR	DIAL/MANUAL	MENT REPAIR	COMSEC EQUIP-	REPAIR	EQUIPMENT	COMMUNICATIONS	CANVAS REPAIR	REPAIR	AUTOMOTIVE	ARTILLERY REPAIR		TOE 43087J330			REPAIR	TANK TURRET
	29,700		62,100	16,200		5,400		13,500		10,800		13,500	10,800		10,800		13,500			16,200	2,700		297,000	13,500	_					70,200
	29,700 29,700		62,100	16,200		5,400		13,500		10,800		13,500	10,800		10,800		13,500			16,200	2,700		291,600	13,500	N	LE VELS				70,200
	27,000		62,100	16,200		2,700		13,500		10,800		10,800	10,800		10,800		13,500			13,500	i		280,800	13,500	ယ					67,500
REPAIR RADAR REPAIR	QM/CHEMICAL EQUIPMENT	REPAIR	TION EQUIPMENT	POWER GENERA-	METALWORKING	TEMS REPAIR	FIRE CONTROL SYS-	STRUMENT REPAIR	FIRE CONTROL IN-	COMPUTER REPAIR	FIELD ARTILLERY	MENT REPAIR	ENGINEER EQUIP-	DEVICES REPAIR	ELECTRONIC	ELECTRICAL/	REPAIR	TRAL OFFICE	DIAL/MANUAL CEN-	MENT REPAIR	COMSEC EQUIP-	REPAIR	EQUIPMENT	COMMUNICATIONS	CANVAS REPAIR	REPAIR	AUTOMOTIVE	ARTILLERY REPAIR		TOE 43087J320
2,700	24,300			37,800	13,500		5,400		13,500		5,400		10,800		ş	8,100			5,400		10,800		•	24.300	2,700			10,800	<u>-</u>	Ļ
2,700	24,300			37,800	13,500		5,400		10,800		5,400		10,800			8,100			5,400		10,800		•	21,600	2,700	,	234,900 221,400	10,800	10	LEVELS
2.700	24,300			37,800	13,500		5,400		10,800		5,400		10,800			8,100			5,400		10,800		,	21,600	l	•	221.400	8,100	ယ	

5-55 5-55 FM 101-10-1

#### LEVELS

N

೦

TANK TURRET REPAIR	SMALL ARMS REPAIR	REFRIGERATION/ UTILITIES REPAIR
70,200	8,100	13,500
70,200	8,100	13,500
64,800	8,100	13,500

- (2) ON-SITE AND COMBAT SYSTEM ORIENTED MAINTENANCE SUPPORT BY MAINTENANCE SUPPORT TEAMS.
- (3) A LIMITED VEHICULAR RECOVERY/EVACUATION CAPABILITY TO SUPPORTED UNITS WHEN REQUIRED.
- (4) MAINTENANCE OF AN AUTHORIZED STOCKAGE LIST OF UP TO 3,000 LINES WHICH INCLUDES 550 LINES OF DIRECT EXCHANGE, TO INCLUDE THE RECEIPT, STORAGE, AND ISSUE OF REPAIR PARTS FOR ALL SUPPORTED UNIT REQUIREMENTS EXCEPT FOR THOSE COMMODITIES EXCLUDED IN 3A. THE UNIT IS ALSO CAPABLE OF MAINTAINING 900 LINE ITEMS OF SHOP SUPPLY.
- (5) OPERATION OF A DIRECT EXCHANGE SERVICE FOR SELECTED ITEMS.
- (6) RECEIPT, STORAGE, ISSUE, AND UNIT LEVEL MAINTENANCE OF THE OPERATIONAL READINESS FLOAT FOR SELECTED ITEMS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES COMMENSURATE WITH THE DENSITY OF MATERIEL TO BE SUPPORTED TO THESE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- E. AUGMENTATION INCREASES THE CAPABILITIES OF THE UNIT TO PROVIDE FORWARD SUPPORT.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE (LESS COMMUNICATIONS-ELECTRONICS) ON ORGANIC EQUIPMENT.
- G. INDIVIDUALS OF THIS UNIT CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

#### H. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE ELEMENTS OF THE REGI-MENT FOR MEDICAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) CORPS MAINTENANCE UNITS FOR REPAIR OF OFFICE MACHINE EQUIPMENT.
- (3) US ARMY MATERIEL COMMAND FOR MAINTENANCE CALIBRATION OF TEST, MEAS-UREMENT, AND DIAGNOSTIC EQUIPMENT.
- (4) TOE 63-65, HEADQUARTERS AND HEAD-QUARTERS TROOP, SUPPORT SQUADRON. FOR CENTRALIZED MATERIEL MANAGEMENT, AND UNIT LEVEL MAINTENANCE OF COMMUNI-CATIONS-ELECTRONICS EQUIPMENT.
- (5) APPROPRIATE CORPS SUPPORT COM-MAND TRANSPORTATION UNITS FOR SUP-PLEMENTAL TRANSPORTATION.
- (6) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT SQUADRON, ARMORED CAVALRY REGIMENT, TOE 63-65.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

### MOBILITY. A. UNDER TOE 43087J310 —

<u>.</u>

- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 1,312,500 POUNDS (34,700 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 236,000 POUNDS (23,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

#### B. UNDER TOE 43087J320 -

- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 1,370,000 POUNDS (39,900 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 267,000 POUNDS (25,300 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

#### C. UNDER TOE 43087J330 —

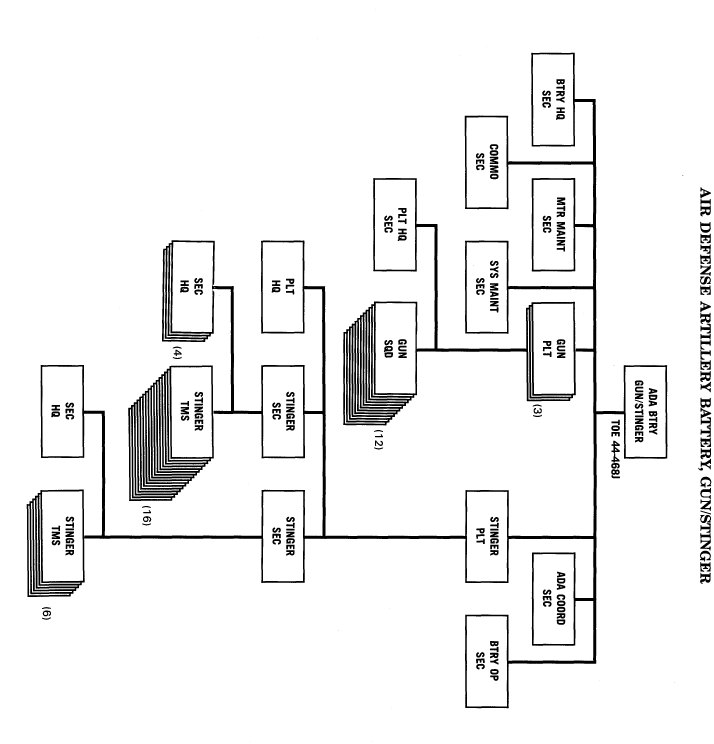
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 1,414,000 POUNDS (42,700 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 289,300 POUNDS (278,150 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 29-35, MAINTENANCE SUPPORT IN SEPARATE BRIGADES.

FM 17-95, CAVALRY

FM-63-3, COMBAT SERVICE SUPPORT OPERATIONS — CORPS.

FM 101-10-1



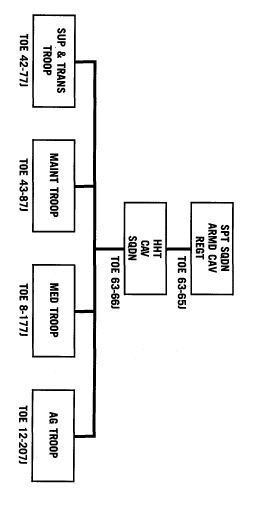
- 1. MISSION. A. TO PROVIDE AIR DEFENSE FOR FORWARD COMBAT ELEMENTS, AREAS, OR INSTALLATIONS AGAINST LOW ALTITUDE HOSTILE AIRCRAFT.
- B. TO PROVIDE GROUND FIRE AGAINST SURFACE TARGETS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE ARMORED CAVALRY REGIMENT, TOE 17051J.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE VULCAN GUN AGAINST LOW ALTITUDE HOSTILE AIRCRAFT.
- (2) PROVIDES ENGAGEMENT OF LOW ALTITUDE HOSTILE AIRCRAFT WITH THE STINGER GUIDED MISSILE SYSTEM.
- (3) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE VULCAN GUN AGAINST SURFACE TARGETS WHEN NOT REQUIRED IN THE AIR DEFENSE ROLE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT, EXCEPT COMMUNICATIONS SECURITY REQUIREMENT.
- G. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS TROOP, ARMORED CAVALRY REGIMENT, TOE 17-052, FOR UNIT LEVEL ADMINISTRATION, MEDICAL, AND RELIGIOUS SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE, LEGAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND COMMUNICATIONS SECURITY EQUIPMENT MAINTENANCE.
- 4. BASIS OF ALLOCATION. ONE PER ARMORED CAVALRY REGIMENT, TOE 17-051.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 159,500 POUNDS (9,971 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 63,413 POUNDS (4,463 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 44-1, US ARMY AIR DEFENSE ARTILLERY EMPLOYMENT.
- FM 44-1A, (S-NFFD) AIR DEFENSE ARTIL-LERY OPERATIONAL PLANNING DATA (u).
- FM 44-3, AIR DEFENSE ARTILLERY EMPLOYMENT CHAPARRAL/VULCAN.
- FM 44-18, AIR DEFENSE ARTILLERY EMPLOYMENT, STINGER.

FM 101-10-1

#### SUPPORT SQUADRON



- 1. MISSION. TO PROVIDE COMBAT SERVICE SUPPORT, EQUAL TO STATED CAPABILITIES TO ALL ORGANIC AND ATTACHED ELEMENTS OF THE REGIMENT.
- 2. ASSIGNMENT. ORGANIC TO ARMORED CAVALRY REGIMENT, TOE 17-51.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES REGIMENTAL LEVEL LOGISTIC SUPPORT OF CLASSES I, II, III, IV, V, VII, AND IX SUPPLIES (LESS CLASSIFIED MAPS).
- (2) PROVIDES DIRECT SUPPORT MAINTENANCE FOR ALL MATERIEL ORGANIC TO THE REGIMENT. (AVIATION UNIT MAINTENANCE IS PERFORMED BY SUBORDINATE OPERATING AVIATION UNITS OF THE REGIMENT).
- (3) PROVIDES SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT.
- (4) PROVIDES REGIMENTAL LOGISTIC AND ADMINISTRATIVE MOTOR TRANSPORT FOR PERSONNEL, SUPPLIES, AND EQUIPMENT.
- (5) PROVIDES DIVISION LEVEL MEDICAL SUPPORT TO INCLUDE MEDICAL STAFF SERVICES, MEDICAL SUPPLY (CLASS VIID, AND UNIT LEVEL MEDICAL SUPPORT ON AN AREA BASIS OF ALL ELEMENTS NOT OTHERWISE SUPPORTED.
- (6) PROVIDES ADJUTANT GENERAL SERVICES.
- (7) PROVIDES MATERIEL COLLECTION AND CLASSIFICATION FACILITIES.
- (8) PROVIDES UNCLASSIFIED MAP SUPPLY SERVICE.

- (9) PROVIDES COMBAT SERVICE SUPPORT INFORMATION AND ADVICE TO THE REGIMENTAL COMMANDER AND HIS STAFF (LESS CONSTRUCTION).
- (10) PROVIDES A LIMITED CAPABILITY TO TRANSPORT RESERVE SUPPLES.
- (11) PROVIDES A LIMITED CAPABILITY TO ASSIST ASSIGNED OR ATTACHED UNITS BY PROVIDING SUPPLEMENTAL GROUND TRANS-PORTATION IN SUPPORT OF EMERGENCY REQUIREMENTS.
- (12) PROVIDES OPERATIONAL AUTOMATIC DATA PROCESSING SUPPORT ON A 24-HOUR BASIS FOR LOGISTICS AND PERSONNEL ADMINISTRATION FUNCTIONS.
- (13) PROVIDES EMERGENCY DISTRIBUTION OF WATER FROM THE WATER POINT TO THE USER WHEN REQUIREMENTS EXCEED THE TRANSPORT CAPABILITIES OF THE USER OR THE USER CANNOT GET TO THE WATER POINT DUE TO CONSTRAINTS OF COMBAT, GEOGRAPHY, OR OTHER EMERGENCY CONDITIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT (SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT).
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

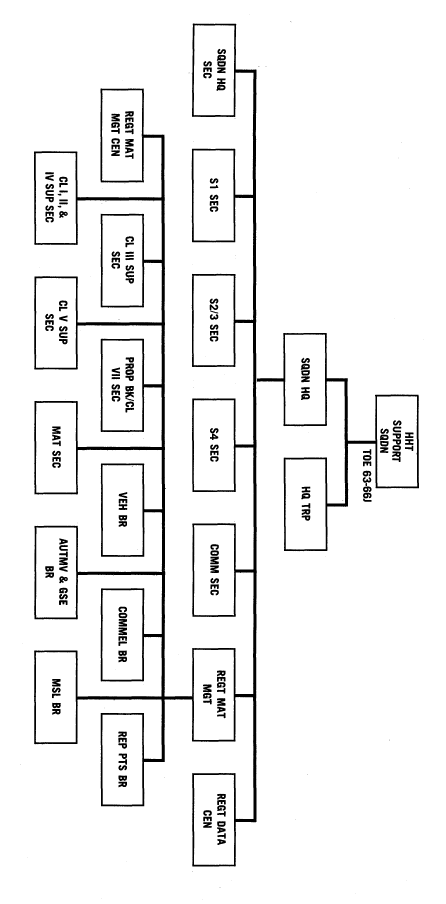
G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, WITHIN THE CAPABILITIES OF COMPONENT TABLES.

#### H. THIS UNIT DEPENDS ON -

- (1) NON-DIVISIONAL FIELD SERVICE UNITS OR APPROPRIATE CELLULAR TEAMS FROM TOE 29-520 AND TOE 10-550 FOR LAUNDRY, BATH, CLOTHING EXCHANGE, AND GRAVES REGISTRATION SERVICES, UNLESS OTHERWISE AUGMENTED.
- (2) CORPS SUPPORT COMMAND AVIATION AND MOTOR TRANSPORT UNITS FOR SUPPLEMENTAL TRANSPORT FOR EMERGENCY LOGISTIC REQUIREMENTS OF THE REGIMENT.
- (3) NON-DIVISIONAL TRANSPORTATION AIR-CRAFT INTERMEDIATE MAINTENANCE COMPANY, TOE 55-459, FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT.
- (4) CORPS/CORPS SUPPORT COMMAND FINANCE UNITS FOR FINANCE SERVICES.
- (5) CORPS MEDICAL SUPPLY, OPTICAL, AND MAINTENANCE FOR UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER ARMORED CAVALRY REGIMENT, TOE 17-51.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATION COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** FOR DOCTRINAL PUBLICATIONS APPLICABLE TO THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.

5-61 FM 101-10-1

#### HEADQUARTERS AND HEADQUARTERS TROOP SUPPORT SQUADRON



- 1. MISSION. A. TO COMMAND AND CONTROL ASSIGNED AND ATTACHED UNITS OF THE SUPPORT SQUADRON.
- B. TO PROVIDE SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR THE SQUADRON.
- C. TO PROVIDE AUTOMATIC DATA PROCESSING SUPPORT TO ASSIST IN THE ACCOMPLISHMENT OF THE LOGISTICS AND PERSONNEL AND ADMINISTRATIVE FUNCTIONS OF THE REGIMENT.
- 2. ASSIGNMENT: ORGANIC TO SUPPORT SQUADRON, ARMORED CAVALRY REGIMENT, TOE 63-65.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND AND CONTROL FOR ORGANIC AND ATTACHED UNITS.
- (2) PROVIDES COMBAT SERVICE SUPPORT INFORMATION AND ADVICE LESS CONSTRUCTION, LEGAL, PUBLIC AFFAIRS, INSPECTOR GENERAL, AND ADJUTANT GENERAL SERVICES.
- (3) PROVIDES PLANNING AND CONTROL OF THE USE OF AIRCRAFT AND MOTOR TRANS-PORT ALLOCATED OR ATTACHED TO THE REGIMENT FOR LOGISTICS AND ADMINISTRATIVE MISSIONS.
- (4) PROVIDES SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR CLASSES I (INCLUDES WATER MANAGEMENT), II (INCLUDES UNCLASSIFIED MAP SUPPLY AND COMMUNICATIONS SECURITY SOFTWARE AIDS), III, IV, V, VII, AND IX SUPPLIES; CLASSIFIED MAPS; AND AVIATION MATERIEL.

- (5) PROVIDES DETERMINATION OF REQUIREMENTS AND EXERCISES TECHNICAL SUPERVISION OVER REGIMENT AUTHORIZED STOCKAGE LIST, PRESCRIBED LOAD LIST, AND OPERATIONAL READINESS FLOAT.
- (6) PROVIDES PROCUREMENT AND DIRECTION OF THE DISTRIBUTION OF ALL SUPPLIES FOR WHICH THE REGIMENTAL MATERIEL MANAGEMENT CENTER IS RESPONSIBLE.
- (7) PROVIDES AUTOMATIC DATA PROCESSING SUPPORT TO —
- (A) MANAGE THE REGIMENTAL MASTER PROPERTY RECORDS AND MAINTAIN THE REGIMENT PROPERTY BOOK.
- (B) MAINTAIN THE ARMY EQUIPMENT STATUS REPORTING DATA AND MANAGE THE ARMY EQUIPMENT STATUS REPORTING SYSTEM.
- (C) MANAGE THE REGIMENTAL CLASS IX (REPAIR PARTS) SUPPLY SYSTEM.
- (8) PROVIDES MANAGEMENT OF THE REGIMENTAL CLASS II SUPPLY SYSTEM TO INCLUDE DEVELOPMENT, APPROVAL, AND MAINTENANCE OF CLASS II DIRECT SUPPORT AUTHORIZED STOCKAGE LIST.
- (9) PROVIDES DETERMINATION OF AUTHORIZED STOCKAGE LIST MOBILITY REQUIREMENTS.
- (10) PROVIDES OPERATION OF AN INTEGRATED REGIMENTAL MAINTENANCE MANAGEMENT INFORMATION PROGRAM.
- (11) PROVIDES UNIT LEVEL ADMINISTRATION.

- (12) PROVIDES PLANNING, COORDINATION, AND SUPERVISION OF REAR BATTLE PROTECTION ACTIVITIES AS ASSIGNED BY THE REGIMENTAL COMMANDER, PRIMARILY BASE SELF-DEFENSE.
- (13) PROVIDES, ON A 24-HOUR BASIS, OPER-ATIONAL AUTOMATIC DATA PROCESSING SUP-PORT OF LOGISTICS, AND PERSONNEL AND ADMINISTRATIVE FUNCTIONS.
- (14) PROVIDES UNIT LEVEL MAINTENANCE SUPPORT FOR FIELD COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE SQUADRON.
- (15) PROVIDES UNIT LEVEL AND SUPPORT MAINTENANCE ON MANAGEMENT INFORMATION SYSTEMS, AUTOMATIC DATA PROCESSING EQUIPMENT, AND ELECTRONIC ACCOUNTING MACHINE THAT IS ORGANIC TO THE SUPPORT SQUADRON.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPA-BILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.

5-63 FM 101-10-1

- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT THIS UNIT ALSO PROVIDES UNIT LEVEL MAINTENANCE, SUPERVISION, AND FACILITIES FOR THE ADJUTANT GENERAL TROOP, TOE 12-207.
- H. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE REGIMENT/CORPS FOR MEDICAL, FINANCE, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

- 4. BASIS OF ALLOCATION. ONE PER SUPPORT SQUADRON, ARMORED CAVALRY REGIMENT.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 90,000 POUNDS (6,275 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 46,695 POUNDS (3,253 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

FM 63-1, COMBAT SERVICE SUPPORT OPER-ATIONS, SEPARATE BRIGADE.

FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

### SECTION II. PERSONNEL SUMMARY

34 114J 300 (	17 266J 310 (	17 265J 310 (	17 208J 210 (	1/ 18/J 210 (		17 056J 330 (	17 055J 330 (	17 052J 320 (	17 051J 330 (			08 1//1 300		- 0	06 5671 300 (	06 566J 300 (	06 565J 300 (	05 108J 300 (	03 207J 300 (	01 257J 220 (	SRC
01	01	8	02	02	01	01	8	01	8	01	01	01			2	01	00	21	01	02	S CHO
MI CO (CEWI), ACR/SEP HV BDE	HQ + HQ TRP	CBT AVN SQDN, ACR	AIR CAV TRP, CAV SQDN	ATK HEL CO	ARMD CAV TRP, ACS M1/M3	HHT, ARMD CAV SQDN	ARMD CAV SQDN ACR	HHT, ACR	ARMD CAV REGT	TANK COMPANY, ACS (M1)	AG CO/TRP, SEP BDE/REGT	MEDICAL COMPANY, ACK	SVC BIRY,155SP (ACR)		EA RTRV 1550P (ACR)	HHB, FA BN,155SP (ACR)	FA BN, 155 SP, ACR	ENGINEER COMPANY, ACR	NBC CO — ARC	CBT SPT AVN CO (ACR) UH-60	TITLE
	(XXX-86)			i															(XXX-86)		
2	ښا	⊢	Н	<u>_</u>	ــر ،	œ	ப	_	_		2	μ	) <u>-</u>	. ,		_	<b></b>	بس	8	2	CAT
12	19	38 8	ω	ω	, o	17	40	20	315	ر ا	10	7.2	, v.	, (	ת	34	51	7	Ŋ	4	OFF
7	11	103	12	15	ı 1	N	N		144		ω	Ν.	) N	<b>)</b>		_	ω	ட		26	WO LE
203	248	365	19	20	122	188	623	108	4583	69	96	113	: :	, ,	134	172	651	190	75	20	NO ENT
222	278	506	34		128	207	665	128	5042		109	12/	2 ¤	) (	1 3 9	207	705	198	80	50	AGG
12 12					) ഗ്വര	17 15													ຫ ຫ		9
7	10 10	99 99	11 11	15	1	NN	NN		139 139		ωω	N N	N N	)	ட	<b>⊢</b>	ωω			26 26	₩o FFF
187 168	236 217	353 334	19 19	20 20	111 101	182 166	582 523		4302 3914		91 84	101 92	71	99	152 119	162	596 520	171 153		20 20	LEVEL 2 LEVEL 3
206 187	265 243	490 468	မ္သ မ္သ	38 38	117 106	201 183	624 560	125 118	4756 4346	72 59	104 97	106	75 181	104	186 124	197	650 573	179 161	71 65	50 50	AGG
9	9	11			ш	ω	7	ი	101		10	v	)						4	2	OFF.
N	2	<b>∞</b>				<u>,</u>	L		31		ω	N	)							6	₩o TYF
58	14	16			10	18	56	12	558	00	37	۱×							45	2	CADRE TYPE B
69	25	35			11	22	64	18	690	9	50	22	}						49	10	AGG
ω		152	28	34	27	ω	94		439												AUG
3 ITC	AVS	AVS	3 AVS	AVS		3 ARS	1 ARS	ARS	ARS			AHS	FAS		FAS	FAS	FAS	ENS	CHE	AVS	SUB

# SECTION III. EQUIPMENT SUMMARY

	"	900	mic copes / subuninale sacs
NBC CO — ACR (XX:	(XXX-86) (1	) 03207J300	NONE
ENGINEER COMPANY, ACR	(~)	) 05108J300	NONE
FA BN, 155 SP, ACR	( <u>u</u> )	) 06565J300	NONE 06566J300 06567J300 06569J300
HHB,FA BN,155SP (ACR)	<b>(</b>	) 06566J300	NONE
FA BTRY,155SP (ACR)	<b>(</b> 5)	) 06567J300	NONE
SVC BTRY,155SP (ACR)	<b>©</b>	) 06569J300	NONE
CBT SPT AVN CO (ACR) UH-60	<u>-</u>	01257J220	NONE
MEDICAL COMPANY, ACR	<b>©</b>	) 08177J300	NONE
AG CO/TRP, SEP BDE/REGT	<b>©</b>	) 12207J300	NONE
TANK COMPANY, ACS	(M)	) 17027J320	NONE
ARMD CAV REGT	<b>(=)</b>	) 17051J330	
HHT, ACR	(3)	) 17052J320	NONE

E32535 E92641 G21472 G44569 G66776 G68966 G84859 G85202 K25342	C89179 C89213 E10835	A03210 C38422 C89070 C89145	28	C10551 C10559 L10532 L10559 M02504 M02751 W30675 W30812 W30949 W31565 W36703 W38073 W49238 X23227
CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRIVER PROJECTILE UNIT POWER ACTUATED: FOR 1/4 IN SOLID STUD DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4W 14L HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES	ACCESSORY OUTFIT GASOLINE FIELD RANGE: AC COM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	CLASS IIB — TROOP SUPPORT MATERIEL	CLASS IIA — AIR  BORESIGHT KIT HELMET SIGHT ASSEMBLY: ORG U/O FC SS HEL DIR XM128 JACK HYDRAULIC TRIPOD: 3 TON CAPACITY JACK HYDRAULIC TRIPOD: 5 TON CAPACITY MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT ARROY AIRCRAFT CRASH INVESTIGATION TOOL KIT ARROY AIRCRAFT CRASH INVESTIGATION TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT TOOL KIT POWERTRAIN AIRCR
0000000000	56 0	56 00		· · · · · · · · · · · · · · · · · · ·
120001	0 122 0	1 4 0 122		
10000	925	5 20 0 925		
12 1 1 0 0 1 0 0	295	1 4 0 295		
<b></b>	0 132 0	1 4 0 132		
8000000P	234	1 4 0 234		
00000000		0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 128 0	1 4 0 128		CBT SPT AVW CO
120000	0 22 0			
000000000	0 15	0 0 15		Acp
10 10 15 15 16 17 18	62 3256	31 124 3 3187		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
80000 H0000	0 78	1 4 0 78		AG TRP, ACR  TANK CO (M1)  ARMO CAV REGT (ACR)

5-69 FM 101-10-1

W33004 K39774 K49775 W33689 W21754 S76723 S35741 P49596 K97750 W34237 W30264 W19880 V14744 T31747 T15584 S36837 P09818 L64131 L63583 L61459 L08724 K52926 W32456 W32182 U37831 U10378 163238 R84904 R73791 R72484 R14154 P70517 M76101 M49483 N32867 N54691 \_63994 SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE SPRAY OUTFIT PAINT: 2 GUNS W/COMPRESSOR SKETCHING SET SURVEYING: MIL FIELD SKETCH SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM SEPARATOR OIL AND WATER SPRAY GUN: 2 REGULATOR SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF CUT RANGE OUTFIT FIELD GASOLINE CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR SAW CHAIN: GAS DRVN 18 IN REPRODUCTION SET DIAZO PROCESS REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN REPAIR AND REFILLING KIT: HOSE REPAIR AND DIOX FIRE EXT PURGING KIT FIRE CONTROL: ORG MAINT PRESS LAMINATING: MANUALLY OPERATED PORTABLE 115 VOLTS 60 CY MOUNTER AND DEMOUNTER PNEUMATIC TIRE: STATIONARY 56 TIRE SIZES LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) FIXTURE LIGHTING: AC 118V 40W 3MED BIPIN FLOURES LAMPS HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM PLOTTING SET ARTILLERY FIRE CONTROL MINEFIELD MARKER SET: HAND EMPLACEABLE XM 133 LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST JACK DOLLY TYPE HYDRAULIC: 10 TON CAPACITY HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR TOOL KIT ARTILLERY MECHANICS: ORD TOOL KIT ARTILLERY MECHANICS FANK FABRIC COLLAPSIBLE: WATER 500 GAL 66 IN DIA 36 IN DEEP TOOL KIT ANTIAIRCRAFT ARTILLERY MAINTENANCE: VULCAN AIR DEFENSE INTERPRETATION KIT PHOTOGRAPHIC IE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY IMER STOP: FM-103 SECTION III. EQUIPMENT SUMMARY (Continued) 90 0 - 0 0 0 0 0 00 100 00 00 00 00 00 00 00 0 0 0 + 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 000 00000000000000000000 000 000 000 000000 51 000 000 000 000 00N 000 NOO 000000 000 000000000 000 000 000 000 000 000 000 H00 10004 000 000 000 000 000 000 0HO 000 000 000000 005 000000000 542 3 3 20 20 9 9 119 60 60 112 112 112 113 2 90 2 2 58 3 0 000 000 000 000 000 000 H00 0 2 5 0 0 0 0 0

A01872 A01873 A01876 A01877 A01877 A01885 A01885 A01887 A01896 A01898	<b>2G</b> A01870	<b>2E</b> T47141	276404	Z75786	Z36561 Z75525	201129	Y75239 Y96182	Y67067	Y36849 Y66656	Y36844	X92298	X09703	W67295	W60998	W58075	W51910	W48348 W51362	W45334 W48074	W4519/	W45060	W3/924	W34511 W34648	
ACCY KIT: MK-1265/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113 ACCESSORY KIT: MK-1262/VIC-1 FOR USE W/AN/VIC-1 IN M113 ACCY KIT: MK-1261/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113 ACCESSORY KIT: MK-1266/V F/AN/VRC-12 47 IN M113 ACCESSORY KIT: MK-1267/V F/AN/VRC-44 48 IN M113 ACCESSORY KIT: MK-1274/G F/AN/VRC-46 53 64 GRC-125 160 IN M728 ACCY KIT: MK-1277/G F/AN/VRC-46 53 64 GRC-125 160 IN AVLB M60A1 ACCY KIT: MK-1285/GRC F/AN/VRC-46 53 64 GRC-125 160 IN M548 ACCY KIT: MK-1287/G F/AN/VRC-46 53 64 GRC-125 160 IN M60A2	CLASS IIG — COMMUNICATIONS/ELECTRONICS  ACCY KIT: MK-1259/G F/AN/VRC-46 53 64 GRC-125 160 VIC-1 IN M88	CLASS IIE GENERAL SUPPLY ITEMS SIGN PAINTING KIT: W/COMPONENTS	SUPPORT SET: GROUND HOP M1 TANK	STAND TRANSPORT POWERPACK: M1 TANK	STAND MAINTENANCE POWER PACK: M1 TANK	ADAPIER IEST ELECTRICAL SYSTEMS BREAKOUT: MI TANK	WRENCH SET SOCKET: SQ DRIVE 3/4 IN ACROSS FLATS HEX TYPE SOCKETS YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	WRENCH IMPACT PNEUMATIC: 3/4 IN DIA MAX RATED THD SIZE	WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE WRENCH IMPACT FLECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE	WATER QUALITY CONTROL SET: ENGINEER	VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM	TRANSFORMER VARIABLE POWER: TF-171/USM	TORCH ARC WELD GAS SHIELD: 400AMP 1/16 THRU 1/4 IN DIA ELECTRODE	TOOL SET DIRECT AND GENERAL SUPPORT MAINTENANCE: 7.62MM MG/MTS	TOOL KIT MELDERS	KIT SMALL A	TOOL KIT SERVICE REFERIGERATION LINIT: GENERAL MAINTENANCE	TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS TOOL KIT PIONEER ENGINEER COMBAT PLATOON: TOOLS FOR MANUAL LABOR	MEDICAL	줔		KIT CARPENTERS: ENGINEER PLATOON W KIT CARPENTERS: ENGINEER SQUAD W/C	
00000000	0	0	0	0	00	· c	000	0 (	00	0	y 0	0 0	00	00	0	) سر	00	0 0	· c	000	<b>&gt;</b>	0 11 0	
60 33 00 00 15	; <del></del>	⊣	0	0	00	C	000	0 (	00	0		0	00	0	0	ш (	၁ ဖ	ωο	· c	, <b></b> c	<b>&gt;</b> C	10	
288 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	00	C	000	0	00	0 ‡	0	0 0	00	00	) (L	От (	00	00	c	000	o c	O 17 O	
4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	00	C	000	0 (	00	0 5	0	0 0	00	00	0	Д.	00	00	· c	000	o c	10	
00000000	0	0	0	0	00	О	00	0 0	00	00	00	00	0	00	0	₩ (	00	00	0	00	<b>o</b> c	0 1 0	
00000000	0	0	0	0	00	С	00	0	00	0 0	n 0	00	0	00	) <u></u>	⊢ (	0 0	00	C	00	o c	· 10	
00000000	0	0	0	0	00	0	000	0 0	00	0 6		0 0	0	00	0	0 (	0	00	0	000	<b>&gt;</b> C	000	
00000000	0	0	0	0	00	0	000	0	o <b>-</b>	1	10	00	0	00	0	<b>-</b> (	0	0 1	<b>-</b>	00	<b>o</b> c	0 11 0	
00000000	0	0	0	0	00	O	000	0 0	0	00	лО	00	0	00	0	ш (	0	0 0	0	000	<b>&gt;</b>	0 11 0	
000000001	· <b>ட</b>	0	0	0	00	0	000	0 0	00	0 0	0	0 0	0	00	0	⊢ (	00	0 0	0	000	<b>&gt;</b> C	000	
444 23 111 2 3 12 2 6	29	<u></u>	បា	œ	5 5 5	17	1 51 H	<u> </u>	2 1	3	E 70	N +			7	35	11 9	12	سر .	· 00 U	<b>4</b> 0	. 33 J	
000000001	<b></b>	0	0	0	00	0	000	0 +	1 0	0 +	20	00	00	00	0	₽ (	0	00	0	00	o c	) H O	

5-71 FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY

Н31110 К29694	A08409 E84531 F43003	7A	Y14663	W43/58 X09635	W37765	W37483	W37251	V74738	V30252	V29978	U05008 U82529	T58456	T38720	R74787 R74887	R30662	P53362 P65040	N59075	M41801 M85475	L84098	K87456	K87454	K87444 K87449	K87338	K87328	K87292 K87294	K87281	K87261 K87269
HELICOPTER OBSERVATION: OH-58C HELICOPTER ATTACK: TOW MISSILE	ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER CONTAINER ASSEMBLY: AIRMOBILE TYPE X4 200 CU FT CAP CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING	CLASS VIIA — AIR	VOLTMETER ELECTRONIC: AN/URM-145	TRANSFORMER VARIABLE POWER: CN-16/U	TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	즐	TEST SET ELECTRICAL POWER: AN/UPM-93	움	TELEPHONE CONNECTING AND SWITCHING GROUP: MX-155/GT	SPLICING KIT TELEPHONE CABLE: MK-356/G SWITCHBOARD TELEPHONE MANUAL: SB-993/GT	TOOL KIT FIRE DIRECTION SYS ARTY MAINT TEAM: TK-226/GSG-10V	KIT FIRE DIRECTION	REPAIR KIT PRINTED CIRCUIT BOARD: MK—772/U REPAIR KIT SHELTER: MK-681/G	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6	POWER SUPPLY: PP-7545/U POWER SUPPLY BATTERY PACK OSCILLOSCOPE: PP-7549/U	PANEL PATCHING ANTENNA: SB-1150/G	DEL-SEE CTA 50-970 MULTIPLIER ELECTRICAL INSTRUMENT: TS-265/UP	LOUDSPEAKER PERMANENT MAGNET: LS-454/U	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892	INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892	INSIL KII: MK-1445/VRC-47 F/VRC-47 INSIL NOI COVERED BY SPEC KII INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT	INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT	INSTE KIT: MK-142/G F/AN/VRC-24 W/AN/GRC-3 TO 8 INSTE KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT	INSTALLATION KIT: MK-1373/GRC-106 F/AN/GRC-106 IN M151	INSTL KIT: MK-1253/VRC-47 F/AN/VRC-47 IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151
00	000		0	00	00	ъ.	0	0 (	o	0	νО	00	00	000	n 0	00	0	00	0 (	0 1	0	00	00	0	00	0	N 0
																	_	~ ~							~ ~		10
00	000		0	00	0	н с	0	0 (	<b>4</b> C	0	0 4	00	0	000	5 0	00	J	00	0	0 0	0	00	<b>о</b> С	0	00		_
00	000		0	00		<u></u>	00		14		0 4 4	0 0		00								00					<b>σ</b> 1 Ο
				00	0	11 0	00	0 1	1 4	6	44	0 +	12		⊃ <b>∞</b>	00	0	24 0	24	<b>)</b> 0	0	00	12	o N	00	ω	<b>σ</b> 1 Ο
00	000		0	00	00	11 11	00	0 1	1 4	6 0	4 4 4 4	0 +	12 6	00	o	00	0 0	24 0 0	24 0	00	0	00	12 0	2 2	00	3 0	50
00	000		0	000		11 11 0		0 1	4 4 0	6 0 2	4 4 0 4 0	0 +	12 6 2	000	0 8 0 1	00	0 0 0	24 0 8 0 0 0	24 0 8	00	0 0	00	12 0 0	2 2 0	000	3 0 1	0 0 0 0 0
00	000		0 0			11 11 0 0		0 0 0 0	1 4 0 0	6 0 2 0	4 4 0 0 4 4 0 0	0 + 0 0	12 6 2 0	000	0 5 1 0	000000	0 0 0 0	24 0 8 0	24 0 8 0		0 0 0	0 0 0	12 0 0 12	2 2 0 0		3 0 1 0	5 2 0 0
000000000000000000000000000000000000000	000		0 0 0 0			11 11 0 0 1			1 4 0 0 0	6 0 2 0 0	4 4 4 0 0 0 0		12 6 2 0 0	000		0 0 0 0 0	0 0 0 0 0	24 0 8 0 0 0 0 0 0 0	24 0 8 0 0		0 0 0		12 0 0 12 0	2 2 0 0 0		3 0 1 0 0	0 0 0 0 0 5 2 1 0 1
			0 0 0 0			11 11 0 0 1 0			1 4 4 0 0 0 0 0	6 0 2 0 0 0	4 4 0 0 0 0 4 4 0 0 0 0		12 6 2 0 0 0			0 0 0 0 0	0 0 0 0 0 0	24 0 8 0 0 0 0 0 0 0 0 0	24 0 8 0 0 0		0 0 0 0 1		12 0 0 12 0 0	2 2 2 0 0 0 0		3 0 1 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			0 0 0 0 0			11 11 0 0 1 0 0				6 0 2 0 0 0 0	4 4 0 0 0 0 0 4 4 0 0 0 0 0		12 6 2 0 0 0 0				0 0 0 0 0 0	24 0 8 0 0 0 0 0 0 0 0 0 0 0	24 0 8 0 0 0 0		0 0 0 0 1 0		12 0 0 12 0 0 0	2 2 0 0 0 0 0		3 0 1 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			0 0 0 0 0 0			11 11 0 0 1 0 0 1				6 0 2 0 0 0 0 0	4 4 0 0 0 0 0 0 4 4 0 0 0 0 0 0		12 6 2 0 0 0 0 0				0 0 0 0 0 0 0	24 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0	24 0 8 0 0 0 0 0		0 0 0 0 0 1 0 0		12 0 0 12 0 0 0 0	2 2 0 0 0 0 0 0		3 0 1 0 0 0 0 0	0 0 0 0 0 0 0 0 5 2 1 0 1 1 0 3

FM 101-10-1

### SECTION III FOUIPMENT SUMMARY

T25619 T30377 T30414 T31784 T36305 T39419 T49714 T49782	T24660	T16714 T24523	T10412 T13152 T15644	\$68559 T10138 T10275	P92030 P96640 R84689	P28075 P61665 P91756	L85283 M20190 P21220	L28351	J51505 K24862 K24931	J49466	J4/61/ J49055 J49398	J46692	J46252 J46384	J45836 J46110	J45699	J43918 J44055	J42100 J43027	
SHOP EQUIPMENT AUTO MAINT AND REPAIR: FM SUPPL NO 1 LESS POWER TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR 3/4 TON TLR MTD SHOP EQUIPMENT FUEL AND ELECT SYSTEM ENGINE: FM BAS LESS POWER SHOP EQUIP INSTR AND FIRE CONT SYS REPAIR: FM BASIC LESS POWER SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1 TOOL KIT GLLD/LTD SYSTEMS FIELD MAINTENANCE TOOL KIT RADAR MAINTENANCE: FWD ALERT DS/GS (FAAR) TOOL KIT RADAR MAINTENANCE: FWD ALERT ORG	SHOP EQUIPMENT AUTOMOTIVE MAINT AND REPAIR: FM BASIC LESS	SHOP EQUIPMENT WELDING: FIELD MAINTENANCE SHOP EQUIPMENT ARTILLERY MAINTENANCE: FIELD MAINT SET N LESS PWR	SHOP EQUIP ELECTRONIC REPAIR SEMITRLR MTD: ARMY SHOP EQUIP ORGANZL REP LIGHT TRK MTD SHOP EQUIPMENT MACHINE SHOP: FM BASIC LESS POWER	SURVEY SET SUPPLEMENTARY EQUIP: POSITION: AZIMUTH DETERMING SYS SHOP EQUIP CONTACT MAINT TRK MTD SHOP EQUIP ELEC REP SEMITRLR MTD: ARMY	PUMP CENTRF: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER REPRODUCTION SET DIAZO PROCESS: 10 COMPONENTS	POWER PLANT ELECTRIC: AN/MJQ-15 PRINTING PLANT SPECIAL WARFARE TRANSPORTABLE: LIGHT WT (ARMY) PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	LUBRICAT-SERV UNIT PWR OPER: TRLR MTD 15 CFM AIR COMP GAS DRVN MEASURING TOOL SET MACHINISTS: SET NO 6 POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70	BLOWER KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER	GEN ST GAS TURB ENG: 60KW AC 120/240 208/416V 3PH 400CY SKD MTD HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD HEATER DUCT TYPE PTRL: GAS 4000000 BTU GAS AND ELEC DRVN	GEN SET GAS ENG: 10KW 400HZ 1-3PH AC 120/240 120/208V TAC UTIL	GEN ST GAS ENG: INKW 60HZ ZEA MID ON MIIO FO-620 GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD	ST GAS ENG:	GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-625	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 1Z0/Z08/Z40V FAC OTIL GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY	ST GAS ENG:	ST GAS ST GAS	GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M GEN ST GAS ENG: 0.5KW 400HZ 1PH AC 120/240V SKD SHK TAC UTILITY	
				0,												*		
0000000	0	00	000	-		<b>Φ</b> Ο Ο	000	0	0 1 0	0	000	0 0	00	ь с	0	0 2	0 0	
0000000	0	00	0 0 0	000					0 1 0		000					<u>-</u> ω		
			0 1 0	0 0 0	000	000		ь ,		0	000	0	00	ъ с	ω	3 1 11		
0,000000	0	00	010	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	0 0 0 0	001	<b>р</b>	0 - 0	0	000	o o	00	<b>п</b> С	ο ω ο 1	3 7 1 110 1	0 0	
0000000	0	00	0 0 0	0 0 0 0 0 0 0 0	000	0 0 1 1	0 0 0 3	5 .	0 1 0	0	000		00	л C	3 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0	
	0 0 0	000000000000000000000000000000000000000	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0		0 1 1 0 0 0 0	0 0 0 0 0 3 3	1 5 1 1	0 1 0	0 0 0			0 0 0 0	1 0 0 0	3 1 1 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0	
	0 0 0 0	0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 5 1 1 1	0 1 0 0 0 0	0 0 0 0				1 5 0 1 2	3 1 1 0 0	3 7 1 1 3 1 110 100 3 1		
	0 0 0 0 0						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 5 1 1 1 0		0 0 0 0 0				1 5 0 1 2 0	3 1 1 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	0 0 0 0 0 0						1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 5 1 1 1 0 1		0 0 0 0 0 0				1 5 0 1 2 0 1	3 1 1 0 0 0 1	3 7 1 1 3 0 2 1 110 100 3 1 0 1		
	0 0 0 0 0 0						1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 5 1 1 1 0 1 1		0 0 0 0 0 0 0				1 5 0 1 2 0 1 0	3 1 1 0 0 0 1 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	0 0 0 0 0 0 0						1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 5 1 1 1 0 1 1 0						1 5 0 1 2 0 1 0 0	3 1 1 0 0 0 1 0 0	3 7 1 1 3 0 2 1 0 1 110 100 3 1 0 1 0 0 1		

5-75 FM 101-10-1

## SECTION III. EQUIPMENT SUMMARY

	SECTION III. EQUIPMENT	ŇEN.		SUMMA	RY								·	
	(Continued)	nued)					,	<b>6</b>					(ACA	
				•	95 Sp	BN	155 Sp	r 155 si	AVN CO		ACR	(MI)	AV REGT	
		NBC C	ENGR CO	FA RA	FA BN, 1	FA BID	FA BIRY, SVC BIR, CBT SPT	CBT CO	MED	46 .	TANK CO	ARMO	ARMO G	
		$\Theta$	(2)	ω	<b>(</b>	<b>(5</b> )	<b>(F)</b>	( <del>-</del> )	(5)	(9)	<b>a</b>	$\equiv$	( <u>2</u> )	
T60073	TOOL KIT GUIDED MISSILE MAINTENANCE: WIRE GM SYSTEM RPRMN MOS27E	0	0	0	0	0	0	0	0	0	0	16	0	
U69083 V14881	SURVEYING INSTRUMENT: AZIMUTH GYRO LIGHTWEIGHT (SIAGL) TANK FABRIC COLLAPSIBLE: WATER 1500 GAL	00	00	00	00	00	00	00	00	00	00	6 2	00	
V15018	TANK FABRIC COLLAPSIBLE: WATER 3000 GAL	ω	0	0	0	0	0	0	0	0	0	ω	0	
V19950 V35477	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING TELESCOPE STRAIGHT: MILITARY	00	0 /\	ο ω	00	00	ο ω	00	0 1-	00	00	54 54	0 1	
W07701	THEODOLITE SURVEY: DIRECT 0.002 MIL 30 PORM 5 PWR DETCH TRIBRCH	0	0	0	0	0	0	0	0	0	0	_	0	
W07838 W32593	THEODOLITE SURVEY: DIRECT 0.2 MIL W/TRIPOD AND CARRYING CASE SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS	10	1 0	σω	чω	1 0	10	00	10	0 0	1 0	3 24	1	
W32730	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS	0	0	Ľ	0	0	щ	0	0	0	0	7	0	
W51499	SHOP SET SMALL ARMS: FIELD MAINTENANCE BASIC LESS POWER	0	0	0	0	0	0	0	0	0	0	<b>—</b>	0	
W52047 W58486	TOOL KIT SPECIAL WEAPONS: ORG MAINT ATOMIC PJC TL FLD ART TOOL OUTFIT PIONEER PORTABLE ELECTRIC TOOLS: ARMY	00	ωο	0 0	00	0 N	00	00	00	00	00	ω თ	00	
W65747	TOOL SET VEHICLE FULL TRACKED: ORG MAINT SUPPL NO 2 LESS POWER	ш.	0	ш.	0	0	<b>–</b>	0	<b>–</b>	0	0	10	<b>_</b>	
Y35486 Y47707	WATER PURIF EQUIP SET: TRK MTD DIATOMITE FILTER 1500 GPH (ARMY)	<b>)</b> O	<b>o</b> o	<b>&gt;</b> 0	> 0	> 0	0 0	0 0	0 0	0	> 0	- 2	o o	
Y47981	WELDING SET ARC: INERT GAS SHIELD WATER COOL GEN PUR ALUM WELD	00	00	00	00	00	00	00	00	00	00		00	
Y48118 Y48323	WELDING SHOP TRAILER MOLINTED	00	<del>-</del> 2	00	00	00	0 0	00	0 0	00	00	2 4	00	
Z61844	REPLACED BY R61406 01/01	0	0	0	0	0	0	0	0	0	0	Ν.	0	
Z90707	TRACTOR WHEELED: DSL 4X4 W/EXCANATOR AND FRONT LOADER	0	Ν	0	0	0	0	0	0	0	0	N	0	
70	CLASS VIIG — COMMUNICATIONS/ELECTRONICS													
A71438 A79381 B45597	ANTENNA: AT-784/PRC ANTENNA GROUP: 0E-254()/GRC BATTERY CHARGER: PP-7286/U	0 1 0	0ω0	0 137 :	0 1	0 7 0	0	0 1 0	0ω0	0 20 0	0 1 0	54 233 26	000	
C19266 C20404 C40499	COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 COUNTERMEASURE SET: AN/ALQ-136(V)1 COMPUTER GROUP GUN DIRECTION: OL-200/GYK-29(V)	000	000	000	000	200	000	000	000	0 0 0	000	o 6 o	000	
C60572 C66253	COMMUNICATIONS TERMINAL: AN/TSC-87 LESS POWER CABLE ASSEMBLY TELEPHONE: CX-4566/G	00	00	20	ν 0	00	00	00	00	00	00	6 1	04	
C84638	CAMERA SET STILL PICTURE: KS-19	0 0	0	0	0	00	0	0	0	) <del> </del>	00	л —	0 0	
	CONTRACTOR OF CO	(	(	(	(	C	(	C	C	(	(	(	c	

P40750 P69002 P84324 P84461 Q16110 Q16173 Q19339 Q20798 Q20798	P38588 P40374 P40745	N20115 P06148	N04456 N04596 N04732	M5/481 M70378 M96554	M27047 M52582 M52650	Ј98501 К47021 L40063	J01781 J33121 J53682	J01713	H01855 H01907 H01912	F19198 F77651 F77964	D99419 E95072 F05444	C86213 D03091 D31557 D79481 D99025
POWER SUPPLY: PP-6224/U PROGRAMMER INTERROGATOR SET: AN/GSX-1 (STINGER) PUBLIC ADDRESS SET: AN/TIQ-2 PUBLIC ADDRESS SET: AN/TIQ-3 LESS POWER RADAR SET: AN/PPS-5 LESS POWER RADIAC SET: AN/PPS-15 LESS POWER RADIAC SET: AN/PDR-27 RADIACMETER: IM-9/PD RADIACMETER: IM-174/PD	POWER SUPPLY: PP-1209/FG POWER SUPPLY: PP-2953/U POWER SUPPLY: PP-3940/G POWER SUPPLY: PP-4763/GRC	OPERATIONS CENTER COMMUNICATIONS: AN/MSC-31 LESS POWER PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V)	NIGHT VISION GOGGLES: AN/PVS-5 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4	MOBILE MAINTENANCE SHOP FACILITY: V-452/MYK-8 MOTOR-GENERATOR: PU-33/C MAINTENANCE FACILITY ELECTRONIC EQUIPMENT: AN/TSM-141	MULTIPLEXER: TD-1288( )/GRC MESSAGE ENTRY DEVICE VARIABLE FORMAT: AN/GSC-21 MESSAGE DEVICE DIGITAL: AN/PSG-2	INTERROGATOR SET: AN/PPX-3 (STINGER) KIT MOUNTING FOR M577: MK-1832/GYK-29(V) LASER INFRARED OBSERVATION SET: AN/GVS-5	IR JAMMER COUNTERMEASURES SET: AN/ALQ-144(V)3 GENERATOR INTERFERENCE: SG-886 T/UR GENERATOR SIGNAL: AN/URM-103	POWER IR JAMMER COUNTERMEASURES SET: AN/ALQ-144(V)1	FIRE DIRECTION CENTER ARTILLERY: OA-8389/GSG-10V LESS POWER ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-189 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER POWER  FI FCTRONIC SHOP SHFI TER MOUNTED AVIONICS: AN/ASM-147 LESS	COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-207 DATA ANALYSIS CENTRAL: OL-88/MYK-8 DATA SUPPORT FACILITY MOBILE: V-460/MYK-8(V)	CHARGER BATTERY: PP-4127/U CONTROL RADIO SET: C-6709/G CONVERTER TELEPHONE SIGNAL: CV-1919/G	CAMERA STILL PICTURE: KE-40 DETECTION SET RADAR SIGNAL: AN/APR-39(V)1 DATA DISPLAY GROUP GUN DIRECTION FOR M109: OD-144(V)1/GYK-29(V) CENTRAL OFFICE TELEPHONE MANUAL: AN/TTC-29 LESS POWER CHARGER BATTERY: PP-1659/G
26 0 0 0 0 0 0	0010	000	1	000	000	000	000	0 (	000	000	000	00000
26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000		9 31 9 15 1 14	000		000	000				000	
<b></b>	0000	000			0 11			0 (		000		00001
12000000	0000	000	31 171 15 103 14 19	000	0 0 0 5 0 198	0 0 0 6 0 101	000	0 0	0 000	000	000	1 0 0 0 0 24 0 0
0 0 0 0 0 0 0 0 0 0 0 1 1 2 1 8			31 171 109 15 103 100 14 19 4	000	0 0 0 0 5 5 0 198 198	0 0 0 0 6 0 0 101 101	000	0 0		0 0 0 1 0 0 0	000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			31 171 109 19 15 103 100 0 14 19 4 4		0 0 0 0 0 5 5 0 0 198 198 0	0 0 0 0 0 6 0 2 0 101 101 0		0 0 0		0 0 1 1 0 0 0 0 0		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			31 171 109 19 5 15 103 100 0 3 14 19 4 4 3		0 0 0 0 0 0 5 5 0 0 0 198 198 0 0	0 0 0 0 0 0 6 0 2 0 0 101 101 0 0		0 0 0 0				1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			31 171 109 19 5 45 15 103 100 0 3 0 14 19 4 4 3 0		0 0 0 0 0 0 0 5 5 0 0 0 0 198 198 0 0 0	0 0 0 0 0 0 0 6 0 2 0 0 0 101 101 0 0 0		0 0 0 0 0 15				1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			31 171 109 19 5 45 16 15 103 100 0 3 0 0 14 19 4 4 3 0 0		0 0 0 0 0 0 0 0 5 5 0 0 0 0 0 198 198 0 0 0 0	0 0 0 0 0 0 0 0 6 0 2 0 0 0 0 101 101 0 0 0 0		0 0 0 0 0 15 0				1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0			31     171     109     19     5     45     16     2     21       15     103     100     0     3     0     0     0     17       14     19     4     4     3     0     0     2     2			0 0 0 0 0 0 0 0 0 0 6 0 2 0 0 0 0 0 0 101 101 0 0 0 0 0 0		0 0 0 0 0 15 0 0 0				
0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0			31     171     109     19     5     45     16     2     21       15     103     100     0     3     0     0     0     17       14     19     4     4     3     0     0     2     2			0 0 0 0 0 0 0 0 0 0 6 0 2 0 0 0 0 0 0 101 101 0 0 0 0 0 0		0 0 0 0 0 15 0 0 0				

5-77 FM 101-10-1

S83585 SMALL UNIT TRANSCEIVER: AN/PRC-68 S87034 SIMULATOR RADIO SIGNAL: SM-674/UPM T23965 TAPE TRANSPORT CARTRIDGE: MX-8952/GYK T25726 TONE-SIGNALLING ADAPTER: TA-977( )/PT T59834 TEST ADAPTOR RADAR SIGNAL: MX-9848/APR-39(V)1 STORAGE FACILITY MOBILE: V-483/MYK-8(V) U81707 U81707 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT V31211 TELEPHONE SET: TA-312/PT V31292 TELEPHONE SET: TA-838/TT		Q25990 RADIO SET: AN/ARC-102 Q25990 RADIO SET: AN/ARC-114 Q32756 RADIO SET: AN/ARC-106 Q34308 RADIO SET: AN/GRC-160 Q38299 RADIO SET: AN/PRC-77 Q38335 RADIO SET: AN/PRC-90 Q45779 RADIO SET: AN/VRC-12 Q50421 RADIO SET: AN/VRC-47 Q54829 RADIO SET: AN/VRC-47 Q54829 RADIO SET: AN/VRC-48 Q55114 RADIO SET: AN/VRC-49 Q56783 RADIO SET: AN/VRC-64 Q78282 RADIO SET: AN/VRC-64 Q78282 RADIO SET: AN/VRC-64 Q78282 RADIO TELETYPEWRITER SET: AN/GRA-39 Q90120 RADIO TELETYPEWRITER SET: AN/GRC-122 Q901302 RADIO TELETYPEWRITER SET: AN/GRC-142	SECTION III.
0 901 000 000	000 00000	14 0 0 0	(Continued)
0 80 1 00 1 00	0 0 0 15 1 0 0	117 00 00 00 00 00 00 00 00 00 00 00 00 00	
45 0 4 0 0 14 0 344	268 0 0 4 8 4 0 0 0	321 0 0 0 0 0 158 5 0 147 0	NAC CO SWEA CO
232 0	000000000000000000000000000000000000000	321 295 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 158 129 9 15 2 1 0 0 0 11 1 0 1 1 0 147 119 9 0 0 0 0 0 0	O O FA BAY 155 SA
15 0 0 0 0 0 3 3 4	16000 0000	001 400 000 100 000 000	MHB, FA BU
100100000 0000000000000000000000000000	00010000	000013000200001	SVC Pr
0 5 0 1 0 1 0 0 3	00000000	15 15 0 0 0 15 15 0 0 0 0 0 0 0 0 0 0 0	SVC BIRY 155 Sp
0 0 0 1 0 1 1 1	000 000 000	15 0 15 0 16 0 45 0 45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CBT SPT ALL
0 0 0 0 2 0 18	000 000 000	000 000 000 000 000	MED CO
0 0 0 0 0	000 700 000	15 0 0 67 0 0 28 0 0 370 0 0 169 0 0 169 0 0 1 137 0 0 1 209 0 0 3 99 0 0 3 99 0 0 5 0 0 6 0 0 6 0 0 6	AG TRP
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 13 57	10 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TANK CO.
2 1 1 7 1 1 1 1 6 8 8	αω4 μδυ 50 ασω	υίζα ο Γός σ αια σ σαυ υσ 4 σαι	ARMO CO.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		15 0 67 0 28 1 370 0 137 0 169 0 169 0 1 1 0 1 0 1 398 9 7 0 8 0 8 0 5 0 6 2 6 0 6 2 7 0 6 2 8 0 6 1 266 0 6 2 9 0 1 0 6 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	MAT, ACA ACE (ACR)

X39447 X40009 X40077 X40146 X40283 X40794 X40831 X40931 X40968 X41633 X43708	T59278 T59346 T59414 T59482 T61035 T63093 W94030 W95537 W95537 W95811 W96907 W98825 X39432	D10741 D11049 D11538 D12087 E02807 G34805 S70027 S70661 S73372 S74353 S74832 S75038 S75175 T05028 T38660 T58161	V36146 V57504 V57729 V57914 Z04716
	TRUCK CARGO: TACTICAL 8X8 HEAVY EXANDED MOBILITY TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK TRACTOR: HET 8X6 85000 GVW W/DUAL MIDSHIP WINCH (CS) W/E TRUCK WRECKER: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/WINCH TRAILER AMMUNITION: 1-1/2 TON 2 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER FLAT BED: 10 TON 4 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/E	CLASS VIIK — TACTICAL VEHICLES  CARRIER 107 MILLIMETER MORTAR: SELF PROPELLED (LESS MORTAR) CARRIER CARGO: TRACKED 6 TON CARRIER COMMAND POST: LIGHT TRACKED CARRIER PERSONNEL FULL TRACKED: ARMORED CHASSIS TRAILER: GENERATOR 2-1/2 TON 2 WHEEL W/E DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON SEMITRAILER LOW BED: HEAVY EQUIPMENT TRANSPORTER 60 TON W/E SEMITRAILER TANK: 5000 GAL FUEL DISPENSING AUTOMOTIVE W/E SEMITRAILER VAN: ELECTRONIC 3-6 TON 2 WHEEL 30 FT BODY W/E SEMITRAILER VAN: SHOP 6 TON 2 WHEEL W/E SEMITRAILER VAN: SHOP 6 TON 2 WHEEL W/E SEMITRAILER VAN: SHOP 6 TON 2 WHEEL W/E SEMITRAILER VAN: SUPPLY 12 TON 4 WHEEL W/E TRUCK AMBULANCE: TACTICAL 3/4 TON W/E M1009 TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB	COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3 TERMINAL TELEGRAPH: AN/TSC-58 LESS POWER TERMINAL TELEGRAPH: TH-22/TG TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29 ALIGNMENT SET AIRBORNE LASER TRACKER: AN/AAM-56
0000000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000
0 400 000 100 4	0 0 0 0 0 0 0 0 1 4 0 1 0	000000000000000000000000000000000000000	00000
223 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	00000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 7 1 1 0 0 0 0	0 224 99 99 99 0 0 0 0 0 0 0 0 0 0	00000
0 0 1 0 2 0 0 1 0 5 0			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01011000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000
0 0 0 5 4 6 0 0 0 1 1 1 0 0 0 2 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 3 1 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000000	00000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 1 5 4 6 0 14 1 1 161 0 0 0 0 0 0 0 12 1 1 1 1 0 1 0 1 0 0 0 0 0 0 0 9 0 0 0 0 0 0 0 1 2 0 1 0 0 0 0 0 34 2 0 1 0 0 0 0 0 0 1 1 0 0 0 0 0 0 9 0 10 60 0 0 0 0 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		

FM 101-10-1

P31326 OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 T00466 TRAINIER HANDLING GM LAUNCHER: M60 (STINGER) T04834 TRAINING SET GUIDED MISSLE SYSTEM: M134 (STINGER) T26457 TARGET DESIGNATOR SET ELECTRO OPTICAL T61430 TRACKER TEST SET SUPPLEMENTAL KIT: (TOW DRAGON) T82150 TEST SET NIGHT VISION SIGHT: AN/TAM-3	M56456 PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM:  M75450 MONITORING SET GUIDED MISSILE SYSTEM: AN/TSQ-T1 (DRAGON) M75450 MOUNT PEDESTAL VEHICLE: FOR M113A1 (GLLD) N04982 TOW-NIGHT SIGHT EQUIPMENT SET: AN/UAS-12 N05050 NIGHT VISION SIGHT SET: AN/UAS-11 N23721 NIGHT VISION SIGHT-TRACKER: INFERRED AN/TAS-5 N76466 PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM: M5 (DRAGON)		7L CLASS VIIL — MISSILES	X43845  TRUCK DUMP 5 TON 6X6 W/WINCH W/E X58078  TRUCK TANK: FUEL SERVICING 2500 GALLON 4X4 W/E X58367  TRUCK TRACTOR: 2-1/2 TON 6X6 W/E X59326  TRUCK TRACTOR: 5 TON 6X6 W/E X59326  TRUCK TRACTOR: 5 TON 6X6 W/WINCH W/E X59327  TRUCK TRACTOR WRECKER: 5 TON 6X6 W/WINCH W/E X62340  TRUCK VAN: EXPANSIBLE 5 TON 6X6 W/WINCH W/E X62340  TRUCK VAN: SHOP 2-1/2 TON 6X6 W/WINCH W/E X63299  TRUCK WRECKER: 10 TON 4X4 W/E TRUCK WRECKER: 10 TON 4X4 W/E TRUCK WRECKER: 11/4 TON 4X4 W/E HMMWV SHELTER CARRIER Z93123  TRUCK AMBULANCE: 1-1/4 TON 4X4 W/E HMMWV TRUCK UTILITY: 1-1/4 TON 4X4 W/E HMMWV Z94110  TRUCK UTILITY: 1-1/4 TON 4X4 W/E HMMWV  TRUCK UTILITY: 1-1/4 TON 4X4 W/E HMMWV  TRUCK UTILITY: 1-1/4 TON 4X4 W/E HMMWV	
GER) (STINGER) DRAGON)	ON)			SECTION III. EQUIPMENT (Continued) (Continued)  (Continued)  (A)  (A)  (A)  (A)  (A)  (A)  (A)  (	
000000	0000000	000000			
000000		000000			)
0000	0 1 1 99 99 0			7 A.	
0000	00099000	000000		S 12 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
000000	0 0 0 0 0 0 0	000000		* A.	
000000	10000100	000000		- NOO - OO	
000000	0000000	000000		- NOO - OO	
000000	0000000	000000		1 2 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
000000	0000000	000000			
000000	0000000	000000		AC TRO ACR TANK CO (M7)  13  140  11  11  11  11  11  11  11  11  1	
1 22 5 99 2		2 4 9 1 6 1		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
000000	0000000	000000		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

R50681 T13374	C20414 C76335 E56578 L43664	70	U56346 V71450	R94977 R96925	R13838 R50544 R84052	M75714 M92420 N96741	M09009 M68282 M75577	L92260 L92352 L92386	L91701 L91975 L92112	J96694 K57667 L44595	D20060 F16895 G96547	A22496 A90118	78	T94168 V79132 V79430 W80715 X00233 X18673
TANK COMBAT FULL TRACKED: MEDIUM  TANK COMBAT FULL TRACKED: 105 MM M1 (ABRAMS)	BRIDGE ARMOR VEH LAUNCH SCISSOR TY: CL 60 ALUM 60 FT LG OF SPAN CAVALRY FIGHTING VEHICLE: M3 COMBAT ENGINEER VEHICLE FULL TRACKED LAUNCH M60 SERIES TRACK CHASS TRNSPTG: 40 AND 60 FT BRDGE TY	CLASS VIIO — COMBAT VEHICLES	SUBMACHINE GUN CALIBER .45: TEST SET COMPUTER LOGIC UNIT	REVOLVER CALIBER .38 SPECIAL: 4IN BARREL RIFLE 5.56 MILLIMETER: M16A1 RIFLE-SHOTGUN SURVIVAL: CALIBER .22/410 GAGE	RADAR CHRONOGRAPH SET: M90  RECOVERY VEHICLE FULL TRACKED: LIGHT ARMORED  REPRODUCER SIGNAL DATA	MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER MACHINE GUN 7.62 MILLIMETER: FIXED RH FEED PISTOL CALIBER .45 AUTOMATIC	MACHINE GUN 5.56 MILLIMETER: M249 MORTAR 4.2 INCH: ON MOUNT MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50	MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: FIXED MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE	MACHINE GUN CALIBER .50: HEAVY FIXED TURRET TYPE MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN CALIBER .50: VEHICLE HEAVY FIXED	GUN AIR DEFENSE ARTILLERY SELF-PROPELLED: 20MM HOWITZER MEDIUM SELF-PROPELLED: 155MM LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E	DISPENSER GENERAL PURPOSE: AIRCRAFT M130 FUZE SETTER: M36 GUN AUTOMATIC 20 MILLIMETER: HIGH RATE THRREE BARREL W/E	AIMING CIRCLE ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E	CLASS VIIM — WEAPONS	TEST SET TARGET DESIGNATOR LASER: AN/PAM-1 TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA) TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON) TRACKER INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON) TRAINER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON) TRANSMITTING SET INFRARED: M89 (DRAGON)
0 0	0000		00	79	000	205	000	500	0 9 0	13	000	00		000000
0	ωωοω		0 00	166	000	15 0 34	41 0 13	0 3 15	0 13 3	40	000	00		1 1 6 0
0 0	0000		00	690	0 0 0 6	40 0 24	0 0 121	400	0 147 0	24 63	0 24 0	18 0		0 0 0 1
0 0	0000		00	191	000	7 0 14	0 0 97	7 0	0 86	0	000	00		000000
0 0	0000		00	139	000	106	<b></b> 000	000	0	ဖထင	0000	0 6		000000
00	0000		0 ၈	0 8 0	οοωο	15 0 7	000	0 0 15	0 16	0 0 17	000	00		11000
0 0	0000		00	0 1 5	000	000	000	0 0 0	000	000	000	0 15		000000
0 0	0 0 0 0		00	118 1	000	<b></b> 000	000	000	000	000	000	00		000000
0 0	0000		00	93	000	400	000	004	000	500	000	00		000000
1 14	0,000				000							00		000000
29 123	12 116 3 12		72 1	224 3809 1	2 1 5 6	100 110 1158	41 18 155	36 249 100	123 340 3	12 24 296	26 26	36 18		30 2 2
0	0000		0 N	185	000	30	000	100	0510	100	000	00		000000

5-81 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

S01373 N02758 V98788 S01441 K98251 H02300 H01836 7 Z52744 X22267 W6035 T40405 S64488 R71604 P41047 E45766 V11001 T96975 T49255 T49119 Z35027 L22987 K98250 E98103 E02060 C62375 X48914 W76473 R11154 P11866 L76556 Z35231 J97569 -43067 SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58 POWER SUPPLY: VEHICLE HYP57/TSEC SPEECH SCTY EQUIP DIGITAL SUBSCRIBER VOICE TERMINAL: TSEC/KY-68 SPEECH SECURITY EQUIPMENT: TSEC/KY-57 ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC WIRELINE ADAPTER: HYX-57/TSEC REMOTE CONTROL UNIT: Z-AHP/TEC POWER SUPPLY AC/DC: Z-AKE/TSEC NET CONTROL DEVICE NCD: KYX-15/TSEC KEY GENERATOR ELECTRONIC: TSEC/KG-27 CLASS VIIU—COMSEC MATERIEL RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG PNEUMATIC TOOL AND COMPRESSOR OUTFIT: 250 CFM TRLR MTD LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP CRANE WHEEL MTD: 5 TON DSL 4X4 FULL POWER SHIFT RT AIR TRNSPT CLASS VIIW — GROUND INSTL KIT: MK-1792( )/V F/KY-65 W/AN/GRC-106 IN M151/M151A/M151A2 INSTL KIT: MK-1794( )/V F/KY-65 W/AN/GRC-106A IN M577 OR M577A INSTL KIT: MK-1788( )/G F/KY-65 W/AN/GRC-106A TAPE READER GENERAL PURPOSE: KOI-18/TSEC INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58 CRYPTOGRAPIC SPEECH EQUIP: TSEC/KY-65 TRUCK LIFT FORK: DSL DRVN 6000 LB CAP ROUGH TERRAIN TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN RACTOR FULL TRACKED HIGH SPEED: ARMORED COMBAT EARTHMOVER AMPER PISTON-HAMMER TYPE ENGINE DRIVE: (CCE) RAILER FLAT BED: 15 TON TILT DECK ENGR EQUIP TRANSPORTER (CCE) RUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN LECTRONIC KEY GENERATOR HIGH SPEED TACTICAL: TSEC/KG-45-1(AC) (Continued) ONBC CO 0 2 8 18 0 2 20 000000000 0 0 0 0 0 0 0 0 00 O ENGA CO 0 0 0 50040 500 0000500150 ω000⊢ OFA BN, 155 SP MHB, FA BN 618 618 0 5 12 2 0 0 0 0 5 0 0 0 0 0 0 0 0  $\circ$ 130 0550 000000 0 000 000 0 00 (5) FA BTRY, 155 Sp 15 0 1 0 0 0 0 0 0 0 0 00 (5) SNC BTAY, 155 Sp 0 0 000 000 00 OCBT SPT AVW CO 30 1 15 5 0 0 0 0 0 0 0 0 00 ⊕<sub>MED</sub> CO 0 22 0 0 0 0 0 0 020020 1000 0 000000 00 O AG TRP, ACR 000 000 000 000 000 000 000 0 0 0 0 0 0 0 0 00 (M) 800 0 000 000 00 1565 144 29 129 140 12 6 1 3 1 2 2 1 000000

FM 101-10-1

## SECTION III. EQUIPMENT SUMMARY

SPT SQDN ACR (M1/M3) HHT, SPT SQDN, ACR	S&I IRP SPI SQUN, ACR MAINT TRP SPT M1, M3, FSE ADA BTRY VUL/STINGER, ACR	HQ + HQ TRP MI CO (CEWI), ACR/SEP HV BDE	AIR CAV TRP, CAV SQDN CBT AVN SQDN, ACR	HHT, ARMD CAV SQDN ARMD CAV TRP, ACS M1/M3 ATK HEL CO	ARMD CAV SQDN, ACR	TITLE
		(XXX-86)				
(3) (3)	386	999	(a) (a)	⊕@©	$\odot$	#
63065J320	4207/J310 43087J320 44468J310	17266J310 34114J300	17208J210 17265J310	17056J330 17057J320 17187J210	17055J330	SRC
NONE 08177J300 43087J320 NONE	NONE E	NONE	NONE NONE 07257J220	NONE NONE	NONE 17027J320	MIC CODE
12207J300 63066J300			17187J210		17056J330 1705	S / SUBOI
12207J302 42077J320			17187J210 17208J210 17266J310		17057J320	MIC CODES / SUBORDINATE SRCS
42077J320			17266J310			RCS

E92641 G21472	E32535	E10835 E32466	C89213	C89179	C89145	A03210 C38422 C89070	28	W49238 X23227	W38073 W43279	W36703	W30949 W31565	W30812	W30675	M02751	L10559 M02504	L10532	C10551	24			
CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV	CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI	CHEST HYMNBOOK: W/HANDLES CHEANER STEAM PRESSURE JET: WHEEL MTD 125 PSI MAX OIL HTD	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT	CLASS IIB — TROOP SUPPORT MATERIEL	TOOL KIT POWERTRAIN: ARMY AIRCRAFT TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER	TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT	TOOL KIT ELECTRICAL REPAIRER: ARMY AIRCRAFT	TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION	TOOL KIT AIRCRAFT INSPECTION: TECHNICAL	12 FT TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT	MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO	JACK HYDRAULIC TRIPOD: 5 TON CAPACITY MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H	JACK HYDRAULIC TRIPOD: 3 TON CAPACITY	BORESIGHT KIT HELMET SIGHT ASSEMBLY: ORG U/O FC SS HEL	CLASS IIA — AIR			
00	_	0	291	0	291	20 0		00	00	0	00	0	0	0	00	0	0		Par		
00	1	0	207	0	207	20		0 0	00	0	00	0	0	0	00	0	0	(D)	RMD CAV	SQON	
00	0	0 0	23	0	23	000		00	00	0	00	0	0	0	00	0	0	_	AD.		
00	0	0 0	4	0	4	000		0 0	00	0	11 0	0	0	0	00	0	0	<i>○</i> 4	Tr.	'NP M	roy Va.
00	0	0 0	4	0	4	000		. 0 0	00	0	0	0	0	0	000	0	0	(J) 4	NA CAV	b	M3
O 01	0	0	225	0	228	0 & N		4 2	1	ш	106 2	14	თ	0	6 4	<b>∞</b>	ω		ur		
0 51	0	0 н	195	0	198	0 % N		4 0	14	1	39 1	14	თ	6	4 0	œ	ω	9	CBT AVA	SQDN	
00	0	0 0	158	14	159	000		0,0	00	0	00	0	0	0	00	0	0		V Co	AVN SQ	Da.
00	0	1	93	0	93	0 4 1		00	00	0	00	0	0	0	00	0	0	رف	Er.		4
00	0	0 0	287	0	287	0,00 N		00	00	0	00	0	0	0	00	0	0		Rp Mu		
00	0	0 0	195	48	102	3 4 1		00	00	0	00	0	0	0	00	0	0		TRI Da	٥	
10	0	1 1	619	0	619	6 24 0		00	00	0	00	0	0	0	00	0	0		BTRI	rus.	<b>&gt;</b> a.
10	0	0	89	0	89	0 4 1		00	00	0	00	0	0	0	00	0	0	᠍ ,	SQON	,	NGA
																			HAT, SPT	SQON	

5-85 FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY

Т31747	S76723 T15584	R84904 S36837	P70517 R14154 R72484 R73791	N54691 P09818 P49596	L63583 L63994 L64131 M76101	K49775 K97750 L08724 L61459	K25342 K39774	G44569 G68966 G85202		
TOOL KIT ANTIAIRCRAFT ARTILLERY MAINTENANCE: VULCAN AIR DEFENSE	SEPARATOR OIL AND WATER SPRAY GUN: 2 REGULATOR SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM BEBAID. FM	REPRODUCTION SET DIAZO PROCESS SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF	PURGING KIT FIRE CONTROL: ORG MAINT RANGE OUTFIT FIELD GASOLINE REPAIR AND REFILLING KIT: HOSE REPAIR AND DIOX FIRE EXT REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6	TIRE SIZES CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PLOTTING SET ARTILLERY FIRE CONTROL PRESS LAMINATING: MANUALLY OPERATED PORTABLE 115 VOLTS 60 CY	LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD MOUNTER AND DEMOUNTER PNEUMATIC TIRE: STATIONARY 56	HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM INTERPRETATION KIT PHOTOGRAPHIC JACK DOLLY TYPE HYDRAULIC: 10 TON CAPACITY FIXTURE LIGHTING: AC 118V 40W 3MED BIPIN FLOURES LAMPS	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7	DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS  DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY  DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO  7 1/4 W 14L		
0	0 0	0 0	10 0	002	0 0 0 0	0000	0	0 1	-Apr	(Continued)
0	0 0	0 0	10 0	000	0 0 0 0	0000	0	0 0 1	O HHT.	nued)
0	0 0	0 0	0 0 1	000	0 000	0000	0 0	000	~ '40.	
0	00	0 0	0 0 0 0	0 0 0	0 000	0000	0 0	000	ARMO CAV TRP.  ATA HEL CO	MIC
0	0 0	0 0	0000	000	0 000	0000	0 0	000	S AIR CAV TAP	M3
0	0 0	0 0	0400	011	040 0	0000	16 0	15 1	CBT AL	
0	0 0	00	0400	011	040 0	0000	16 0	15 1	CBT AVA SOON	
0	0 0	0 0	0 0 0 0	000	0 00 0	0010	0 0	000	O HIT CO THE CO	SQDA
. 0	0 0	0 0	0000	0 1	1 020	0000	12 0	000	(a) \$47.	<b>4</b>
0	01 H	0	0 4 4 0	00 N (	0 0 0 0	0 0 0 0	20 0	000	(E) MAINT TRP	
4	0 0	0 0	0	001	0 0 1 0	0000	12 1	0 1	= ADA	
0	ъ ⊢	1 2	0 12 1 0	105 F	1 1 33 1	6201	68	10 3	TO SPIT SULV	· Sz.
0	0 0	0 2	0000	001	0 0 0	2 0 0	12 0	10 2	B SQDN	MGA
									HHT, SPT SOON	,

Z36561 Z75525 Z75786 Z76404	Z01129	Y96182	Y75239	Y66656 Y67067	Y36849	Y34027 Y36844	X92298	W69528 X09703	W67295	MPCARA	W59034	W58075	W51910	W51362	W48074	W45334	W45197	W44512 W45060	W37924	W34648	W33689 W34237	W33004	W32867	W32456	W21/54 W32182	W19880	U10378 U37831
KIT GROUND HOP: M1 TANK STAND MAINTENANCE POWER PACK: M1 TANK STAND TRANSPORT POWERPACK: M1 TANK SUPPORT SET: GROUND HOP M1 TANK	CAP ADAPTER TEST ELECTRICAL SYSTEMS BREAKOUT: M1 TANK	YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL	WRENCH INT OCKET: SQ DRIVE 3/4 IN ACROSS FLATS HEX TYPE	WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE	WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE	WATCH WRIST: NON MAINTAINABLE WATER OILALITY CONTROL SET, ENGINEER	VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM	TRANSFORMED VARIABLE BOWER: TE 171/16M	TORCH ARC WELD GAS SHIELD: 400AMP 1/16 THRU 1/4 IN DIA ELECTRODE	MG/MTS  MG/MTS	TOOL ATT ATTOM AND DESIGNATION OF THE PROPERTY	TOOL KIT WELDERS	TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE	TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE	TOOL KIT PIONEER ENGINEER COMBAT PLATOON: TOOLS FOR	TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS	TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: ORG MAINT	TOOL KIT MACHINIST: POSTS/CAMPS/STATIONS TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR	TOOL KIT ELECTRONIC MAINTENANCE: VAD O-S CONT	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST	TOOL KIT: METALWORKERS: CANVAS AND LEATHER REPAIR	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR	TIMER STOP: FM-103 TOOL KIT ARTILLERY MECHANICS: ORD	TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY	SPRAY OUTFIT PAINT: 2 GUNS W/COMPRESSOR STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE
1215	σı	0	00	<b>5</b> 07	0 0	124	00	00	0	0	0	, ш	ഗ്വ	0	ω	0	0	00	0	4	00	54	0	0	20 20	0	00
1212	N	0	0 0	o N	0 0	16	00	0	0	0	0	· 🗀	_	0	0	0	0	00	0	<b></b> -	00	28	0	0	5 C	0	00
0 0 0 1	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	0	00	o 11	00	26	00	0	0	0	0	0	ш	0	ш	0	0	00	0	_	00	7	0	0	0 4	0	00
0 0 0 0	0	0	00	0	0 0	00	00	00	0	0	0	0	0	0	0	0	0	00	0	0	00	0	0	0	00	0	00
0 0 0 0	0	0	00	00	00	00	00	00	0	0	0	0	0	0	0	0	0	00	0	0	00	0	0	0	00	, o	00
0000	0	ഗ	00	) H	00	26	0 0	0	0	0	1	0	<b>—</b>	0	0	0	0	00	0		00	20	0	0	00	ហ	1 0
0000	0	OI .	0,0	) H	00	16 0	00	0	0	0	<u>н</u>	0	_	0	0	0	0	00	0	<b>بسر</b>	00	20	0	0	00	ហ	0
0000	0	0	0 0	00	00	13	00	0	0	0	0	0	<b></b> -	<b></b>	0	0	0	00	0	<u></u>	00	19	0	0	00	0	00
0000	0	0	<u> </u>	- 0	0 1	0	00	0	0	0	0	0	<u></u>	0	0	0		00				<b></b>					
N N N O	N	0	00	O 01	00	18	NN	0	<b>⊢</b>	ш	0	ω	4	∞	0	0	0	σω	0	2	3 10	44	0	10	33 33	0	0
0000	0	0							0									.00				ட					
2 2 2 0	N	0	<u></u>	<b>-</b> 01	μ 0	34	NN	0	-	ш	0	ω	œ	10	0	<u></u>	Н	σω	0	ത	10 3	78	ω	10	33 1	0	0
0000	0	0	00	0	00	0	00	0	0	0	0	0		N	0	0	0	00	0	<u>,</u>	00	00		0	00	, 0	00

5-87 FM 101-10-1

## SECTION III. EQUIPMENT SUMMARY (Continued)

		(Continued)													
			PON	OON GAN SQON	P. MI/No.		,	W	IN IN SQON	~ <i>N</i>			W <sub>STNGR</sub>	""GP	ON
		<b>%</b>	NO CAV SE		HEL CO	Ρ_	TRA	T O	CBT AV		TRP Nu	TRP	BTRY, V	SQDN T. SPT SQ	SA
2 <b>G</b>	CLASS IIG — COMMUNICATIONS/ELECTRONICS	(-) <sub>48,</sub>	(-) MA	(3) AR	(a)	7//	(a) 44	(1) M	(m)	© se			(E) 1/2	<b>₩</b>	
A01870	ACCY KIT: MK-1259/G F/AN/VRC-46 53 64 GRC-125 160 VIC-1 IN	7	ω	ь	0	0	0	0	0	0	Q	0	6	0	
A01872	ACCY KIT: MK-1265/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113	11	7	μ-	0	0	0	0	ω	0	0	0	œ	0	
A01873 A01876	ACCESSORY KIT: MK-1262/VIC-1 FOR USE W/AN/VIC-1 IN M113 ACCY KIT: MK-1261/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113	00	00	00	00	00	00	00	00	00	ωο	4 70	ω 0	00	
A01877 A01878	ACCESSORY KIT: MK-1266/V F/AN/VRC-12 47 IN M113 ACCESSORY KIT: MK-1267/V F/AN/VRC-44 48 IN M113	002	000	000	00	000	000	000	000	000	000	νω	000	000	
	M60A1	(	(	(	C	Ó	C	Ć	(	c	ď	c	C	c	
A01896 A01902	ACCY KIT: MK-1285/GRC F/AN/VRC-46 53 64 GRC-125 160 IN M548 ACCY KIT: MK-1291/G F/AN/VRC-46 53 64 GRC-125 160 IN M106 M125	60	00	ν 0	00	00	00	00	0 2	00	00	00	00	00	
A01907	ACCESSORY KIT: MK-1319/VIC-1 FOR USE W/AN/VIC-1 IN M577 ACCESSORY KIT: MK-1320/V F/AN/VRC-12 A7 IN M577	1 0	1 0	00	0	00	00	0	00	00	00	), <b>–</b>	00	0	
A01910	ACCY KIT: MK-1323/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M577	0 :	0 1	0	0	0	0	0	4	0 (	0 (	0	0	0	e
A01913	ACCY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M577	14	∞	2	0	0	0	0	N	0	0	ш	0	0	
A01920 A01936 A01942	ACCESSORY KIT: MK-1333/GRC-106A F/AN/GRC-106 IN M577 ACCY KIT: MK-1296/G F/AN/VRC-46 53 64 GRC-125 160 IN M578 ACCY KIT: MK-1302/G F/AN/VRC-46 53 64 GRC-125 160 IN M60 M60A1	4 0 18	001	4 0	000	000	000	000	000	000	000	0 1 1	000	000	
A01943 A02010 A99385	ACCESSORY KIT: MK-1303/V F/AN/VRC-12 47 IN M60 M60A1 ACCESSORY KIT: MK-1506/VSC-3 F/AN/VSC-3 IN M577 ATTENUATOR VARIABLE: CN-764/U	23 0	0 N O	005	000	000	000	000	000	000	300	000	<b>30</b> 0	000	
B37248 B38070 C68719	BASE MAST: AB-652/GR BASE SHOCK MOUNT ELECTRICAL: MT-1029/VRC CABLE TELEPHONE: WD-1/TT DR-8 1320 FT	0 0 157	0 32	35 0	H 0 0	0 0 21	85	0 0 19	8 0 1	0 0 12	0 2 10	95 0	0 41	900	
C68856 C68993 D03682	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT DETECTING SET RADAR SIGNAL: AN/APR-39(V)2	000	002	000	000	000	10 5	10 5 0	000	000	000	0 O W	16 0	0 0 0	
F25418 G77811 J34465	COUPLER DIRECTIONAL: CU-209/U DUMMY LOAD ELECTRICAL: DA-159/U GENERATOR PULSE: SG-366/U	000	000	000	000	000	000	000	110	000	0 0 0	000	0 N N	000	

W3/251	V69258 V74738 W37251	V30252	T58456 U82529	R74787 R74887	R30662	P65040	N59075	M85475	L84098	L83413	K87456	K87454	K87449	K87444	К87338	К87330	К87328	K87292 K87294	K87261 K87269 K87281	K87233 K87234 K87243	K22598 K23814 K73763	K14403 K14882 K22581
FOOL KIT ELECTRONIC EQUIPMENT: TR-100/G	SET SET	TELEPHONE SET: TA-1/PT	TOOL KIT FIRE DIRECTION SYS ARTY MAINT TEAM: TK-226/GSG-10V SWITCHBOARD TFI FPHONF MANUAL: SB-993/GT	REPAIR KIT PRINTED CIRCUIT BOARD: MK-772/U REPAIR KIT SHELTER: MK-681/G	RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6	POWER SUPPLY BATTERY PACK OSCILLOSCOPE: PP-7549/U	PANEL PATCHING ANTENNA: SB-1150/G	MULTIPLIER ELECTRICAL INSTRUMENT: TS-265/UP	LOUDSPEAKER PERMANENT MAGNET: LS-454/U	LOUDSPEAKER PERMANENT MAGNET: LS-166/U	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN	INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR	INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A	INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY	INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT	INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY	INSTL KIT: MK-1427/G F/AN/VRC-24 W/AN/GRC-3 TO 8 INSTL KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT	INSTL KIT: MK-1253/VRC-47 F/AN/VRC-47 IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTALLATION KIT: MK-1373/GRC-106 F/AN/GRC-106 IN M151	INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151 INSTALLATION KIT: MK-1225/VRC-48 F/AN/VRC-48 IN M151 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151	HEADSET ELECTRICAL: H-251/U HEADSET-MICROPHONE: H-182/PT INDICATOR CHANNEL ALIGNMENT: ID-1189/PR	DEL-SEE CTA 50-970 DEL-SEE CTA 50-970 HEADSET ELECTRICAL: H-216/U
c	o 1- 51	0 (	<b>&gt;</b> 0	00	· IJ	00	00	0 0	00	0	N	0	0	0	بر	0	0	00	0 & 0	601	000	000
c	001	0 (	50	00	. <u></u>	00	0	0 0	00	0	8	0	0	0	1	0	0	00	020	6 O <del>L</del>	000	000
c	00	0	<b>&gt;</b> 0	00	<u> </u>	00	0	00	0	0	0	0	0	0	0	0	0	00	010	000	000	000
c	000	0																				
c			00	00	0	00	0	0 0	0	0	0	0	0	0	0	0	0	00	0 + 0		000	000
	000										0	0 0	0	0	0			00		100	000	
c	000	0	0 0	00	0	00	0	00	0	0						0	0	00	0 1 0	100	000	000
		0 0	00	00	0 2	00	00	00	00	0 0	0	0	0	0	0	0	0 0	0 0 1	0 1 0	0 0 1 0 0 0 1 2 20	000	0 0 0 0 0
c	o N N	0 0	00	00	0 2 2	000		000		0 0 0	0 3	0 0	0	0 2	0 0	0 0	0 0 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0 0 0 0 0	0 0 1 1 0 0 0 0 1 2 20 12	0 0 0 1	0 0 0 0 0 0 0
C	0 0 0	0 0 0		0 0 0	0 2 2 0	0 0 0 0 1		0 0 0		0 0 0 2	0 3 3	0 0 0	0	0 2 2	0 0 0	0 0 0	0 0 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 1 0 4 1 0 0 0 0	0 0 1 1 0 0 0 0 0 0 1 2 20 12 16	$\begin{array}{cccc} 0 & 1 & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\ \	0 2 2 2 3 3 0	0 0 0 0		0 0 0 0 0	0 2 2 0 0	0 0 0 0 1 0				0 0 0 2 0	0 3 3 6	0 0 0 0	0 0 0 1	0 2 2 0	0 0 0 0	0 0 0 0	0 0 2 2 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 2 1 0 4 1 7 0 0 0 0 0	0 0 1 1 0 0 0 0 0 0 0 0 1 2 20 12 16 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			0 0 0 0 0 0 0	0 2 2 0 0 0			0 0 0 0 0 4		0 0 0 2 0 1	0 3 3 6 1	0 0 0 0 0	0 0 0 1	0 2 2 0 0	0 0 0 0 0	0 0 0 0	0 0 2 2 1 2	0 0 1 1 0 0 0 0 0 2 2 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 1 1 0 0 0 0 0 0 0 0 0 0 1 2 20 12 16 2 0	0 1 1 0 0 0 0 0 0 0 0 0 1 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 0		0 0 0 0 0 52		0 0 0 0 0 2	0 2 2 0 0 0 1	0 0 0 0 0 0		0 0 0 0 4	0 0 0 1 0 4 0	0 0 2 0 1 0	0 3 3 6 1 17	0 0 0 0 0 0	0 0 0 1 0 1	0 2 2 0 0 0	0 0 0 0 6	0 0 0 0 0 0 1	0 0 2 2 1 2 0	0 0 1 1 0 0 0 0 0 0 2 2 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 6 1 2 20 12 16 2 0 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

5-89 FM 101-10-1

## SECTION III. EQUIPMENT SUMMARY

5-90

A24455	A24318	A23955	A23701 A23838	A23667	7B	W93995	W60206 W62611	K32293	K30548 K31042	H31110	F43003	E84531	A08409	<b>7A</b>	W43758 X09635 Y14663	W37388 W37483 W37765					
AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT	AIR CONDITIONER: FLR MTG A/C 120 OR 208V AC 3 PH 60 CY	AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ	AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMB VDT	AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 6000BTU CMP VRT	CLASS VIIB — TROOP SUPPORT MATERIEL	TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE TOOL SET AVIATION UNIT MAINTENANCE: SET NO 1 AIRMOBILE	HELICOPTER UTILITY: UH-60A	HELICOPTER OBSERVATION: OH-58A HELICOPTER OBSERVATION: OH-58A	HELICOPTER DESERVATION: OH-58C	CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND	ROLLER CONTAINER ASSEMBLY: AIRMOBILE TYPE X4 200 CU FT CAP	ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL	CLASS VIIA — AIR	TOOL KIT INTERCEPT: TK-165/G TRANSFORMER VARIABLE POWER: CN-16/U VOLTMETER ELECTRONIC: AN/URM-145	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G					
0	0	0	0 0	0		0	00	0	000	0 0	0	0	0		000	0 0 0	Θ,	1 <sub>PMD</sub>		Q.	(Continued)
0	0	0	0 0	0		0	00	0	000	00	0	0	0		000	0 20	0	HHT. A.	V SQDN	9	
0	0	0	0 0	0		0	00	0	000	0	0	0	0		000	0 N O	$\omega$	TRA ARMO -	SQON MO CAV IV TO	Son.	
0	0	0	0 0	0		0	00	0	00\	4 1	0	0	0		000	000	•	ATK HEL	O CAV S IV TRP, N CO	'UN	
0	0	0	0 0	0		0	00	0	400	, O	0	0	0		000	000	5	IEL AIR CO	CO	·/M3	
0	0	6	0	0		<b>ე</b>	4 2	18	1 3 6	26	<b>س</b> ــر	6	4		000	11 0	<b>6</b>	CBT A.	TRA		
0	0	თ	0	0		رن ن	4 0	ω	<b>-</b> ω c	0	ш	<u>ه</u>	4		000	0 10	<u>-</u>	HHT.	SQON		
Ο.	0	0	0 0	0		0	00	0	000	0	0	0	0		0 2 1	1 0 8	<b>(</b>	MI CO	SQON TAVN SG	PDa.	
0	0	0	0 0	0		0	00	0	000	0	0	0	0		000	000	1 (0.)	Ser.		~#	
N	0	0	0 14	0		0	00	0	000	0	0	0	0		700	22 1	<b>a</b>	MAINT	<b>&gt;</b>		
0	0	0	0 0	0		0	0,0	0	000	0	0	0	0		000	010	=	400	Pp		
N	2	0	0 14	<b>-</b> -		0	00	0	000	0	0	0	0		7 0 0	1 22	( <u>2</u> )	" 87, SPT SQL	or Pr. VIV.s VW	ίχ.	
0	0	0	0 0	Н		0	00	0	000	00	0	0	0		000	0 1 0	(E)	SQL HHT	W	TER	
																		٠, ٧,	T SQDN		

J49466	J47617 J49055 J49398	J46384 J46692	J45836 J46110	J44055 J45699	Ј43918	J43027	J41819 J42100	J36383	J35825	Ј35801 Ј35813	J35629	H94824 J35492	G76852	G02204	F91627	E70201	E70064	E69242	A24763	A24592	A24463
GEN SET GAS ENG: 10KW 400HZ 1-3PH AC 120/240 120/208V TAC UTIL	GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620 GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY	GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-617 GEN ST GAS ENG: DC 5 W 28V FRAME-SHOCK MTD TACTICAL UTILITY	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY	GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY	GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY	GEN ST GAS ENG: 0.5KW 400HZ 1PH AC 120/240V SKD SHK TAC	GEN ST GAS ENG TM: 10KW 400HZ MTD ON M101 PU-375 GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M	GEN ST DSL ENG TM: 30KW 60HZ MTD ON M-200A1 PU-406	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	GEN ST DSL ENG TM: 100KW 60HZ MTD ON M353 PU-495 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200 A1 PU-650	FORWARD AREA REFUELING EQUIPMENT: (FARE) GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200 A1 PU-405	DELECTING SET MINE: PIBL METALLIC (ANYPSS-11) TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE	DETECTING SET MINE: PTBL METALLIC AND NON METALLIC	FLOODLIGHT SET TRAILER MOUNTED: 3 FLOODLIGHTS 1000 WATT DEMOLITION SET EXPLOSIVE: INITIATING NON ELECTRIC	COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 8 CFM 175 PSI	COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI	COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI	AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 36000BTU CMP HZ	AIR CONDITIONER: FLR MTG A/C 208 V 3 PH 400 CY 18000 BTU	AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU
0	000	00	NΟ	بر بر	4	0	00	0	0	00	0	000	0 \	7	<b>о</b> О	0	4	<u>,</u>	0	0	Ō
. 0	000	00	ν 0	<b>⊢</b> ⊢	4	0	00	0	0	00	0	000	0 -		00	0	0	1	0	0	0
0	000	00	0 0	00	0	0	00	0	0	00	0	000	0 /	· 10	N O	0	_	0	0	0	0
0	000	00	00	00	0	0	00	0	0	00	0	000	00	0	00	0	0	0	0	0	0
0	000	00	00	00	0	0	00	0	0	00	0	0.00	00	0	00	0	0	0	0	0	0
0	1 7	00	0 4	1 2	7	0	0 0	0	0	00	0	005	0	. —	0 0	7	4	ш	0	0	0
0	5	00	0 4	1 2	7	0	0 2	0	0	00	0	005	0		0 N	7	4	1	0	0	0
Ν	008	0	2 7	0 ω	1	6	0 4	0	0	00	0	00	00	0	00	0	0	ш	0	2	0
0	200	00	10	Ν0	Οī	0	00	0	0	00	0	000	00	0	00	0	<b>_</b>	0	0	0	0
0	100	00	NN	Ο ω	12	0	<b>&amp;</b> O		4	0 4	4	· <b>-</b> 0	1 2	سر	00	0	0	ഗ	0	0	0
0	000	00	1	0 9	· • • • • • • • • • • • • • • • • • • •	0	00	0	0	00	0	00	0 1		00	0	<b></b>	0	0	0	0
0	<b>3</b> О 5	<u> </u>	51 N	4 ω	21	0	0	ω	7	4 2	4	v 0 0	- ω	2	00	0	ω	ഗ	ω	0	4
0	005	0	1 0	00	_	0	00	N	0	0 N	0	10	00	0	00	0	_	0	2	0	4

5-91 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

GEN ST GAS TURB ENG: 60KW AC 120/240 208/416V 3PH SHOP EQUIPMENT AUTO MAINT AND REPAIR: FM SUPPL NO 1 LESS SHOP EQUIPMENT ARTILLERY MAINTENANCE: FIELD MAINT SET N SHOP EQUIPMENT WELDING: FIELD MAINTENANCE SHOP EQUIPMENT MACHINE SHOP: FM BASIC LESS POWER SHOP EQUIP ELEC REP SEMIGTRLR MTD: ARMY SHOP EQUIP CONTACT MAINT TRK MTD SURVEYING INSTRUMENT: AZIMUTH GYRO LIGHTWEIGHT (SIAGL) SHOP EQUIP INSTR AND FIRE CONT SYS REPAIR: FM BASIC LESS SHOP EQUIPMENT FUEL AND ELECT SYSTEM ENGINE: FM BAS LESS SHOP EQUIPMENT AUTOMOTIVE MAINT AND REPAIR: FM BASIC SHOP EQUIP ELECTRONIC REPAIR SEMITRLR MTD: ARMY REPRODUCTION SET DIAZO PROCESS: 10 COMPONENTS PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: PUMP CENTRF: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD PRINTING PLANT SPECIAL WARFARE TRANSPORTABLE: LIGHT WT MEASURING TOOL SET MACHINISTS: SET NO 6 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER TELESCOPE STRAIGHT: MILITARY TANK UNIT LIQUID DISPENSING TRAILER MOUNTING TANK FABRIC COLLAPSIBLE: WATER 1500 GAL TOOL KIT GUIDED MISSILE MAINTENANCE: WIRE GM SYSTEM TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR 3/4 TON TLR TOOL KIT GLLD/LTD SYSTEMS FIELD MAINTENANCE RPRMN MOS27E POWER LESS POWER LESS PWR GAS AND ELEC DRVN 400CY (Continued) OARMO CAV SOON 0 0 18 0 0 0 0 0 0 0 000000000 005 0 5 0 (C) HAT, ARMO CAV SQON 000000000 05 0 0 N O O 0 0 0 0 0 0 O ARMO CAV TRP, MI/M3 0 1 0 6000 00 0 0 0 0 0 000000000 000 ATR MEI CO 0000 00 0 0 0 0 000000000 000 00 AIR CAV TRP 0 0 00 000000000 000 00 0 0 0 C (F) . 2000 CBT AVN SQON 00 0 000000000 000 510 0 0  $\circ$  $\circ$ 0 O HAT, COT AVN SOON 0200 0 0 0 000000000 0 0 N 50 0 0 0 C 00000-000 000 0 2 2 000 N 00 0 0 0 0 0 (9) 0 2 0 0 00 0 0 0 0 0 000000000 00-0 1 0 S&T TRP (E) MAINT TRP 12 900 O 0 13 0 0 - 0 0 12 N N N  $\equiv$ ADA BIRY, VULSINGR 0 1 0 0000 00 0 000000000 00-0 0 0 0 SPOT SQUA 12 2 0 00100 411119212 - - 6N N N (I) HAT, SPT SQQW 00000000 00 -0 00

T10275 T10412

P96640 R84689

T10138

P92030

T16714

T15644

T24523

T24660

T25619

V14881

U69083

T39419

160073

T31784

T30377

F30414

V19950

M20190

28351

P61665

K24862

J51505

K24931

J01713 J01781 J33121 J53682 J98501 L40063	E95072 F05444 F19198 F77651 F77964 H01855	D79481 D99025 D99419	C84638 C85494 D03091	A79381 B45597 C19266 C20404 C60572	<b>7G</b> A71438	Y48323 Z61844	Y47707 Y47981	Y35486	W51499 W65747	W32730	W32593	W07701
ELECTRONIC SHOP SHELLER MOUNTED AVIONICS: AN/ASM-146 ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER IR JAMMER COUNTERMEASURES SET: AN/ALQ-144(V)1 IR JAMMER COUNTERMEASURES SET: AN/ALQ-144(V)3 GENERATOR INTERFERENCE: SG-886 T/UR GENERATOR SIGNAL: AN/URM-103 INTERROGATOR SET: AN/PPX-3 (STINGER) LASER INFRARED OBSERVATION SET: AN/GVS-5	ONTROL RA ONVERTER OUNTER EL OUNTER SUPPO ATA SUPPO LECTRONIC POWER	CENTRAL OFFICE TELEPHONE MANUAL: AN/TTC-29 LESS POWER CHARGER BATTERY: PP-1659/G CHARGER BATTERY: PP-4127/U	~	ANTENNA GROUP: OE-254 ( )/GRC BATTERY CHARGER: PP-7286/U COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 COUNTERMEASURE SET: AN/ALQ-136(V)1 COMMUNICATIONS TERMINAL: AN/TSC-87 LESS POWER	CLASS VIIG — COMMUNICATIONS/ELECTRONICS  ANTENNA: AT-784/PRC	WELDING SHOP TRAILER MOUNTED REPLACED BY R61406 01/01	WELDING MACHINE ARC: TRANSFORMER 300 AMP AC DC ARC WELDING SET ARC: INERT GAS SHIELD WATER COOL GEN PUR ALUM WELD	POWER WATER PURIF EQUIP SET: TRK MTD DIATOMITE FILTER 1500 GPH (ARMY)	SHOP SET SMALL ARMS: FIELD MAINTENANCE BASIC LESS POWER TOOL SET VEHICLE FULL TRACKED: ORG MAINT SUPPL NO 2 LESS	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWFR	SHIP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	THEODOLITE SURVEY: DIRECT 0.002 MIL 30 PORM 5 PWR DETCH
180000000	000000	0000	000	000	18	0	00	0	0	1	4	0
	000000	0 0 0 0	000	0 0 0 7	0 :	0	00	0.	0	њ.	0	0
0000000	000000	0 00 (	000	00001	ത	00	00	0	0 0	0	ب	0
000010 00	000000	0 0 0	0	0 7 0 0 0	0	00	00	0	0 0	0	0	0
000040000	000000	0 00	100	00040	0	00	00	0	0 0	0	0	0
18 26 0	000000	0006	6 0 0	7 0 26 0	0	00	00	0	0 0			0
000000000	000000	0 00 .	004	00000	0	00	00	0	0 0	н-	0	0
000 NOO H W	000 -00	ω 00 (	040	18 0 3 0	0	00	00	0	0	1	0	0
000000 00	000000	0 00 0	000	40000	0	00	00	8	00	0	ب	0
/4 000 w00	100000	0 000	000	25 3 0	0	ν 0	<u>н</u> н	0		<u>.</u>	0	<u>—</u>
000000	000000	0 10	000	00000	0	00	00	0	<u> </u>	0	Н	0
/4 000 ω00	1111021	0 0 1	0 1- 1-	20 25 0	0	NΟ	ш ш	8	2 1	1	ω	H
000000 00	0 1 1 0 2 1	0 0 1 0	0 - 0	0000	0	00	00	0	0 0	0	1	0

5-93 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

Q19339 Q55114 დ53001 Q50421 Q45779 Q25978 Q21483 Q20798 Q16173 Q16110 P84461 P69002 P40750 P40745 N20115 N04732 N04596 N04456 ว54829 254174 P84324 38588 P37355 P06148 138335 138299 134308 132756 125990 40374 170378 RADIO TELETYPEWRITER SET: AN/GRC-142 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 RADIO TELETYPEWRITER SET: AN/GRC-122 RADIO SET CONTROL GROUP: AN/GRA-39 RADIO SET: AN/VRC-64 RADIO SET: AN/VRC-49 RADIO SET: AN/VRC-48 RADIO SET: AN/VRC-47 RADIO SET: AN/VRC-46 RADIO SET: AN/VRC-24 RADIO SET: AN/VRC-12 RADIO SET: AN/PRC-90 RADIO SET: AN/PRC-77 RADIO SET: AN/GRC-160 RADIO SET: AN/GRC-106 RADIO SET: AN/ARC-114 RADIO SET: AN/ARC-102 RADIACMETER: IM-174/PD RADIACMETER: IM-9/PD RADIAC SET: AN/PDR-27 RADAR SET: AN/PPS-15 LESS POWER RADAR SET: AN/PPS-5 LESS POWER PUBLIC ADDRESS SET: AN/TIQ-3 LESS POWER PUBLIC ADDRESS SET: AN/TIQ-2 PROGRAMMER INTERROGATOR SET: AN/GSX-1 (STINGER) POWER SUPPLY: PP-6224/U POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-3940/G POWER SUPPLY: PP-2953/U POWER SUPPLY: PP-1209/FG OPERATIONS CENTER COMMUNICATIONS: AN/MSC-31 LESS POWER NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 NIGHT VISION GOGGLES: AN/PVS-5 MOBILE MAINTENANCE SHOP FACILITY: V-452/MYK-8 MULTIPLEXER: TD-1288( )/GRC (Continued) 2302010100601 (ယ) 109 (B)  $\equiv$ 112 112 112 112 113 114 114 114 115

T59278 T59346 T59414	\$73372 \$74832 \$75038 \$75175 T05028 T38660 T58161	G34805 \$70027 \$70661	D11049 D11538 D12087 E02807	<b>7K</b>	Q91302 R25600 R33939 R39070 R42643 R47488 R56742 R59160 R59434 S83585 S87034 T25726 T59834 U43735 U81707 V31211 V31292 V36146 V57504 V57729 V57914 Z04716
TRUCK CARGO: TACTICAL 8X8 HEAVY EXANDED MOBILITY TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028	SEMITRAILER TANK: 5000 GAL FUEL DISPENSING AUTOMOTIVE W/E SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 WHEEL W/E SEMITRAILER VAN: SHOP 6 TON 2 WHEEL W/E SEMITRAILER VAN: SUPPLY 12 TON 4 WHEEL W/E TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK AMBULANCE: TACTICAL 5/4 TON 4X4 M1010 TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB W/WINCH	DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON SEMITRAILER LOW BED: HEAVY EQUIPMENT TRANSPORTER 60 TON W/E	MORTAR) CARRIER CARGO: TRACKED 6 TON CARRIER COMMAND POST: LIGHT TRACKED CARRIER PERSONNEL FULL TRACKED: ARMORED CHASSIS TRAILER: GENERATOR 2-1/2 TON 2 WHEEL W/E	CLASS VIIK — TACTICAL VEHICLES  CARRIER 107 MILLIMETER MORTAR: SELF PROPELLED (LESS	RECEIVER RADIO: R-442/VRC RECEIVER-TRANSMITTER RADIO: RT-524/VRC RECEIVING SET RADIO: AN/URR-69 RECORDER REPRODUCER SOUND: RD-365/UN RECORDER-REPRODUCER SET SOUND: AN/UNH-10 REELING MACHINE CABLE HAND: RL-39 REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G SMALL UNIT TRANSCEIVER: AN/PRC-68 SIMULATOR RADIO SIGNAL: SM-674/UPM TONE-SIGNALLING ADAPTER: TA-977( )/PT TEST ADAPTOR RADAR SIGNAL: NA-9848/APR-39(V)1 STORAGE FACILITY MOBILE: V-483/MYK-8(V) SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-838/TT COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3 TERMINAL TELEGRAPH: AN/TSC-58 LESS POWER TERMINAL TELEGRAPH: TH-22/TG TERMINAL TELEGRAPH: TH-22/TG TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29 ALIGNMENT SET AIRBORNE LASER TRACKER: AN/AAM-56
7 0	9 0 7 0 0 0	0 00	0 9 111	თ	00000000000000000000000000000000000000
7 0	9 0 7 0 0 0	0 00	0 7 6 0	0	15 0 0 0
000	0 00 000 0	0 00	0 1 1 0	N	000000000000000000000000000000000000000
000	0 0 - 0 0 0	0 00	0000	0	000000000000000000000000000000000000000
000	0 00 0000	0 00	0000	0	1000001000010010000000
10 5	0 0 0 0 17 17 18	0 0 0	0000	0	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10 2 1	0 0 0 0 11 1 18	0 0 0	0000	0	190000000000000000000000000000000000000
0	0 0 8 0 0 0	0 00	4000	0	00 00 4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0	11 0 0 0 0	0	0000	0	000000110000804000000
000	0 0 1 8 2 1 0	0 10 3	0 30 0	0	188 00000000000000000000000000000000000
000	0 00 000 0	0 00	0 4 1 0	0	0 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 12 2	22 1 2 8 13 0	0 20 3	0 0 111	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 11 2	0000400	0 00	0000	0	000000 00000000000000000000000000000000

5-95 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

B11795 C99989 G22933	71	Z85591 Z93123 Z94109	X62340 X63299	X59463 X60696	X58367 X59052 X59326	X40931 X40968	X40794 X40831	X40146 X40283	X40077	X39447 X40009	W98825 X39432	W95811 W96907	W95537	T63093	T59482 T61035					
BOTTLE CLEANING-CHARGING STATION: AN/TAM-4 CHARGER BATTERY: PP-7382/TAS DISPLAY SET TARGET ALERT DATA: (FAAR)	CLASS VIIL — MISSILES	TRUCK UTILITY: 1-1/4 TON 4/4 W/E HMMWV SHELTER CARRIER TRUCK AMBULANCE: 1-1/4 TON 4X4 4 LITTER W/E HMMWV TRUCK UTILITY: 1-1/4 TON 4X4 W/E HMMWV	TRUCK VAN: EXPANSIBLE 3 ION 6X6 (ARMY) TRUCK VAN: SHOP 2-1/2 TON 6X6 W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	TRUCK TRACTOR: 5 TON 6X6 W/WINCH W/E TRUCK TRACTOR WRECKER: 5 TON 6X6 W/WINCH W/E		CARGO:	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: 5 TON 6X6 LWB W/E	TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: 2-1/2 TON 6X6 XLWB W/E	CARGO:	TRUCK CARGO: TACTICAL 1-1/4 TON 4X4 W/60 AMP-COMM KITS W/E TRUCK CARGO: 2-1/2 TON 6X6 W/E	TRIICK CARGO: TACTICAL 1-1/A TON AXA W/F	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER FLAT BED: 10 TON 4 WHEEL W/E	TRAILER CARGO: 3/4 TON 2 WHEEL W/E	TRUCK WRECKER: TACTICAL 8X8 HEAVY EXPANDED MOBILITY	TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK TRACTOR: HET 8X6 85000 GVW W/DUAL MIDSHIP WINCH (CS) W/E					
0 1 0		900	100	000	000	1	4 4	0 1	0	20 0	<b>)</b> Մ	0 18	8	0	0 2	Θ,	gps.			(Continued)
0 1 0		ω ο ο	100	000	000	<b>-</b> 0	4 4	0 -	- 0	13	> ⊢	14 0	2	0	0 2	(2)	MD CA	SQDN		nued)
000		100	000	000	000	0 0	00	0 0	0	N O 0	> ⊢	. 0 1	0	0	00	$\omega$	ARMO	SOON SOON CO	) <sub>A</sub>	
000	,	000	000	000	0 0 0	0 0	00	00	0	н о с	o c	0 -	0	0	00	<b>(4)</b>	ATK HEL	TRP, M	U <sub>N</sub>	
000		000	000	000	000	0 0	00	00	0	100	<b>)</b> C	0 1	0	0	00		7/P _		Mz	
000		004	νως	000	000	0 0	0 15	00	0	21	- 2	43 10	ш	ш	7		~ <i>ET I</i> >			
000		004	νωο	00	000	00	15 0	00	0	16	- N	38 10	0	ш	0 3	<u>-</u>	HHT. CO	SQDN AVN SQD		
000		204													00	(e) <sub>1</sub>	M <sub>I CO</sub>	AVN SQD	v	
000		000													0 2		Ser.			
0 2		33 3													ω 0		Mar			
0 0 43		0 0 38 4	1 1 0	000	D O O	v 0	4 ω	00	0	004	o 1	00	N	0	0 0	( <b>=</b> )	'A AD <sub>A BIS</sub>	er V. Wilsth		
100		0 0 0 0 8 40 0	440	· - 2	 2 1	<u> </u>	8 4	တ ယ	, <u>(</u> 2	700	<b>)</b> 0	0 30	16	0	12 3		SPT SQD	V. VULSTA	VG <sub>P</sub>	
000		000	0 10 10	001	v 0 0	00	0	0	0	<i>N</i> 0 c	0 1	000	00	0	0 6	(w)	3QD] HHT, SP]	· (Co		

C20414 C76335 L43664 R50681 T13374	L92260 L92352 L92386 M68282 M75577 M75714 M92420 N96741 R50544 R84052 R91244 R94977 R96925 U56346	A22496 A90118 D20060 G96547 J96694 L44595 L91701 L91975	G93247 H17660 L45016 N05050 P31326 T00466 T04834 T94168 V79132
CLASS VIIO — COMBAT VEHICLES  BRIDGE ARMOR VEH LAUNCH SCISSOR TY: CL 60 ALUM 60 FT LG OF SPAN CAVALRY FIGHTING VEHICLE: M3 LAUNCH M60 SERIES TRACK CHASS TRNSPTG: 40 AND 60 FT BRDGE TY CL60 RECOVERY VEHICLE FULL TRACKED: MEDIUM TANK COMBAT FULL TRACKED: 105 MM M1 (ABRAMS)	MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MORTAR 4.2 INCH: ON MOUNT MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER MACHINE GUN 7.62 MILLIMETER: FIXED RF FEED PISTOL CALIBER .45 AUTOMATIC RECOVERY VEHICLE FULL TRACKED: LIGHT ARMORED REPRODUCER SIGNAL DATA REVOLVER CALIBER .38 SPECIAL: 4IN BARREL RIFLE 5.56 MILLIMETER: M16A1 RIFLE-SHOTGUN SURVIVAL: CALIBER .22/410 GAGE SUBMACHINE GUN CALIBER .45 TEST SET COMPUTER LOGIC UNIT	AIMING CIRCLE  ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O  WEAPONS W/E  DISPENSER GENERAL PURPOSE: AIRCRAFT M130  GUN AUTOMATIC 20 MILIMETER: HIGH RATE THREE BARREL W/E  GUN AIR DEFENSE ARTILLERY SELF-PROPELLED: 20MM  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD  DTCHBLE W/E  MACHINE GUN CALIBER .50: HEAVY FIXED TURRET TYPE  MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE)  W/F	GROUND SUPPORT EQUIPMENT: DS/GS (GLLD) HARNESS GM EQUIP TRANSPORT: M4 (STINGER) LAUNCHER ROCKET AIRCRAFT: 2.75 INCH NIGHT VISION SIGHT SET: AN/UAS-11 OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 TRAINER HANDLING GM LAUNCHER: M60 (STINGER) TRAINING SET GUIDED MISSLE SYSTEM: M134 (STINGER) TEST SET TARGET DESIGNATOR LASER: AN/PAM-1 TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA)  CLASS VIIM — WEAPONS
38 3	0 82 1 6 3 1 3 3 0 0 0 3 6 1 1	6 0 0 4 4 7 4 1	0000
0 0 0 0 0	0 0 1 0 0 0 161 0 0	240 3000 00	000 000 000
0 12 0	18 0 2 1 1 1 1 2 7 1 0 0 0 0 1 2 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 400 000
00000	000000000000000000000000000000000000000	00 0070 00	14 0 0 0
00000	000000000000000000000000000000000000000	00 0400 00	000 000 800
00 00 0	36 0 0 0 0 0 0 0 0 0 206 206 0	0 18 3 26 0 1	52 0 0 0
00 00 0	206	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10000000
00 00 0	0 0 4 4 0 0 10 10 10 10 10 10 0 0 0 0 0	ω ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	000 000 000
00 00 0	0 0 8 8 4 4 4 7 1 0 0 0 0	00 0000 04	000 000 000
0 0 0 0	0 0 4 0 0 0 13 0 13 0 13 0 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00 00 0	0 0 4 4 0 0 1 1 0 0 1 1 0 0 0 0 0 0 0 0	0 0 12 0 5	22000
0000	0 20 0 4 4 20 20 0 0 35 0 0 1 1 1 1	0 0 0 0 0 26	010010001
00 00 0	0 0 4 4 0 0 0 163 0	00 0000 00	000 000 000

5-97 FM 101-10-1

## SECTION III. EQUIPMENT SUMMARY

5-98

(Continued)

F43067 R11154 T49119 T49255 X48914	V98788 W60351 X22267 Z35027 Z35231	C52382 C62375 E02060 E45766 E98103 H02300 J97569 K98250 K98251 N02758 P41047 R71604 S01373 S01441 T40405	<b>2</b>
CRANE WHEEL MTD: 5 TON DSL 4X4 FULL POWER SHAFT RT AIR TRNSPT  RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG  TRUCK LIFT FORK: DSL DRVN 10000LB CAP 48IN LD CTR ROUGH TERRAIN  TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN  TRUCK LIFT FORK: DSL DRVN 6000 LB CAP ROUGH TERRAIN	POWER SUPPLY: VEHICLE HYP57/TSEC WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS INSTL KIT: MK-1788( )/G F/KY-65 W/AN/GRC-106A INSTL KIT: MK-1794( )/V F/KY-65 W/AN/GRC-106A IN M577 OR M577A	CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 CASE: BATTERY Z-AIJ/TSEC ÉLECTRONIC KEY GENERATOR HIGH SPEED TACTICAL: TSEC/KG-45-1(AC) CODE CHANGER KEY: KIK-18/TSEC ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS NET CONTROL DEVICE NCD: KYX-15/TSEC POWER SUPPLY AC/DC: Z-AKE/TSEC REMOTE CONTROL UNIT: Z-AHP/TEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC	CLASS VIIU — COMSEC MATERIEL
00000	186 28 0 0 4	65 0 29 29 20 0 0 0 24 4 4 16	O <sub>API</sub>
00 0 0 0	43 14 0 0	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ARMO CAV SQON  ARMO CAV SQON  ARMO CAV SQON  CAV TOO
00000	38 4 0 0	51 <del>L</del>	(w) 18/1/0 A
00000	11 0 0		ATK . II. No.
00 0 0 0	10 0		"IP .
0 0 0 04	35 18 74 2 0		
0 0 0 0 4	23 18 7 2 0	23 0 10 10 10 10 10 10 10 10 10 10 10 10 1	O MI CO SOON
00 0 0 0	57 4 0	0 19 2 2 0 0 0 0 0 0 0 0 0	(SO) AVN SOON
1 0 1 4	0 0 0 8 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E.
0 2 1 0		0000000000000000	Wa.
00000		2 87 0 111 111 111 0 0 0 5 5 0 0 0 0	U ADA
ω α α μ4	82 40 0 0	67 0 0 0 0 0 0 0 0 0	SPT SOON
00000	15 22 0 0	26 0 18 0 18	SOON NGR
			SOON

#### CHAPTER 6

## INFANTRY DIVISION (MOTORIZED)

THIS CHAPTER PRESENTS DATA ON THE ORGANIZATIONAL STRUCTURE, PERSONNEL, AND SELECTED ITEMS OF EQUIPMENT IN THE INFANTRY DIVISION (MOTORIZED).

THE INFANTRY DIVISION (MOTORIZED) WAS ORGANIZED TO MEET THE SECURITY DEMANDS OF THE DYNAMIC AND POTENTIALLY VOLATILE INTERNATIONAL ENVIRONMENT, AND TO BE HIGHLY FLEXIBLE AND STRATEGICALLY RESPONSIVE ACROSS A BROAD SPECTRUM OF CONFLICT. IT IS ORGANIZED, EQUIPPED, AND TRAINED FOR COMBAT IN DESERT AND ARID MOUNTAINOUS AREAS AND IT RETAINS THE UTILITY TO RESPOND TO APPROPRIATE MISSIONS IN NATO OR TO PROVIDE INCREASED MOBILITY AND FIREPOWER IN A LOW-INTENSITY CONFLICT.

THE INFANTRY DIVISION (MOTORIZED) IS A LETHAL, FLEXIBLE, AND VERSATILE FIGHTING FORCE CAPABLE OF RESPONDING QUICKLY TO CRISIS SITUATIONS. THE DIVISION IS ORGANIZED FOR RESPONSIVE DEPLOYMENT,

IMMEDIATE COMBAT OPERATIONS UPON ARRIVAL IN ANY CONFLICT ENVIRONMENT, AND QUICK RETRIEVAL FROM THE OPERATIONAL AREA AFTER THE MISSION IS COMPLETED. TO MEET A WORSTCASE ARMORED THREAT, THE DIVISION IS ORGANIZED AROUND COMBINED ARMS BATTALIONS EQUIPPED WITH A SUBSTANTIAL NUMBER OF LONG-RANGE ANTI-ARMOR WEAPONS. THESE WEAPONS CAN BE MANEUVERED QUICKLY ABOUT THE INTEGRATED BATTLEFIELD USING ORGANIC AIR AND GROUND MOBILITY.

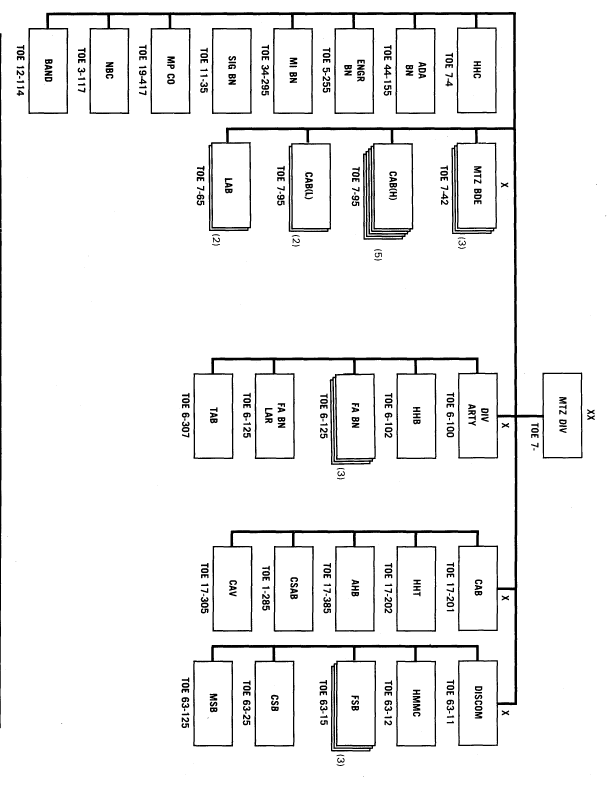
THE DIVISION MAINTAINS THE CAPABILITY TO SEE FAR ENOUGH INTO THE BATTLEFIELD TO EXECUTE OPERATIONS AND INFLUENCE THE AIRLAND BATTLE. IT ACHIEVES MAXIME AIRLAND BATTLE. IT ACHIEVES MAXIMUM COMBAT EFFECTIVENESS, INCLUDING SURVIVABILITY, THROUGH FORCE MOBILITY, SYSTEM AGILITY, DISTRIBUTION OF COMMAND AND CONTROL, AND FORCE-ORIENTED TACTICS EMPHASIZING INDIRECT APPROACHES AND STAND-OFF ATTACKS. TO ENSURE SURVIV

SUPPORT (CSS) SLICES. ALSO ACCEPT AIR ASSAULT, AIRBORNE, INFAN-DUCT OTHER MISSIONS. THE DIVISION CAN DIVISION CAN BE DEPLOYED IN CONJUNC-COMBAT SUPPORT (CS) AND COMBAT SERVICE TRY, AND ARMOR UNITS WITH APPROPRIATE THEREBY FREEING HEAVY UNITS TO CON-EMPLOYED IN AN ECONOMY OF FORCE ROLE, TION WITH HEAVY DIVISIONS AND MAY BE ORGANIZED ON A COMBINED ARMS BASIS, THE REQUIRES THAT MOTORIZED UNITS BE NATURE OF THE MANEUVER BATTLE DECEPTION TO MASK ITS LOCATION AND ATES WIDELY DISPERSED AND RELIES ON ABILITY, THE DIVISION HABITUALLY OPER INTENTIONS. SUCH DISPERSION AND THE

THE DIVISION IS CAPABLE OF OPERATING ON A NUCLEAR OR CHEMICAL BATTLEFIELD. IT HAS ESSENTIAL CSS CAPABILITIES TO OPERATE FOR UP TO 72 HOURS, EXCEPT FOR HAVING WATER IN ARID ENVIRONMENT AND CLASS V (ARTILLERY) IN HIGH-INTENSITY CONFLICTS

# SECTION I. ORGANIZATIONAL STRUCTURE

### INFANTRY DIVISION (MOTORIZED)



time that the manual was published; the absence of these data is indicated by blanks. NOTE: The mobility data for some units in the motorized division are not given because this information was not available at the

#### 6-2 CONTENTS

TOE	UNIT	PAGE
7-	Infantry Division (Motorized)	6-0
1-285	Combat Support Aviation Battalion, Cavalry Brigade (Air Attack), Infantry Division (Motorized)	6-8
1-286	Headquarters and Headquarters Company, Combat Support Aviation Battalion, Cavalry Brigade (Air Attack), Infantry Division (Motorized)	6-10
1-287	General Support Aviation Company, Combat Support Aviation Battalion, Cavalry Brigade (Air Attack), Infantry Division (Motorized), Support Command	6-12
1-288	Combat Support Aviation Company, Combat Support Aviation Battalion, Cavalry Brigade (Air Attack)	6-14
1-983	Aviation Maintenance Company, Aviation Support Battalion, Infantry Division (Motorized), Support Command	6-16
3-117L	Chemical Company (Smoke/Decontamination), Motorized Division	6-18
5-255	Engineer Battalion, Infantry Division (Motorized)	6-20
5-256	Headquarters and Headquarters Company, Engineer Battalion, Motorized Division	6-22
5-257	Light Engineer Company, Engineer Battalion, Motorized Division	6-24
5-258	Heavy Engineer Company, Engineer Battalion, Motorized Division	6-26
6-100	Infantry Division Artillery	6-28
6-102	Headquarters and Headquarters Battery, Division Artillery, Infantry Division (Motorized)	6-30
6-125	Field Artillery Battalion, 155-mm, Towed, Infantry Division (Motorized)	6-32
6-126	Headquarters and Headquarters Battery, Field Artillery Battalion, 155-mm, Towed, M198, Infantry Division (Motorized) Artillery	6-34
6-127	Firing Battery, Field Artillery Battalion, 155-mm, Towed, M198, Infantry Division (Motorized) Artillery	6-38

6-129	(Motorized) Artillery Battalion, 155-mm, 10wed, M198, Infantry Division (Motorized) Artillery	6-40
6-165	Field Artillery Battalion, 105-mm, Towed, MLRS, Infantry Division (Motorized)	6-42
6-166	Headquarters and Headquarters Battery, Light Artillery and Rocket System Battalion, Infantry Division (Motorized) Artillery	6-44
6-167	Field Artillery Battery, 105-mm, Towed, Field Artillery Battalion, 105-mm, Towed, MLRS, Infantry Division	6-46
6-168	Field Artillery Battery/Multiple Launch Rocket System, Field Artillery Battalion, 105-mm, Towed, MLRS	6-48
6-169	Service Battery, Light Artillery and Rocket Battalion (105-mm/MLRS), Infantry Division (Motorized) Artillery	6-50
6-307	Target Acquisition Battery, Infantry Division (Motorized) Artillery	6-52
7-	Infantry Division (Motorized)	6-54
7-4	Headquarters and Headquarters Company, Infantry Division (Motorized)	6-56
7-42	Headquarters and Headquarters Company, Motorized Infantry Brigade	6-58
7-65	Infantry Battalion, Light Attack, Infantry Division (Motorized)	6-60
7-66	Headquarters and Headquarters Company, Infantry Battalion, Light Attack, Infantry Division (Motorized)	6-62
7-67	Infantry Company, Light Attack, Infantry Battalion, Light Attack, Infantry Division (Motorized)	6-64
7-68	Combat Support Company, Infantry Battalion, Light Attack, Infantry Division (Motorized)	6-66
7-95	Combined Arms Battalion (Heavy)	6-68
7-95	Combined Arms Battalion (Light)	6-70
7-96	Headquarters and Headquarters Company, Combined Arms Battalion (Heavy), Infantry Division (Motorized)	6-72

#### CONTENTS (Continued)

TOE	UNIT	PAGE
7-96	Headquarters and Headquarters Company, Combined Arms Battalion (Light), Infantry Division (Motorized)	6-74
7-97	Rifle Company, Combined Arms Battalion	6-76
7-98	Infantry Company, Assault Gun, Combined Arms Battalion, Infantry Division (Motorized)	6-78
7-99	Combat Support Company, Combined Arms Battalion, Infantry Division (Motorized)	6-80
7-157	Long-Range Surveillance Company	6-82
8-17	Medical Support Company, Main Support Battalion, Infantry Division (Motorized), Support Command	6-84
8-18	Medical Company, Forward Support Battalion, Infantry Division (Motorized), Support Command	6-88
9-557	Missile Support Command, Main Support Battalion, Infantry Division (Motorized), Support Command	6-90
11-35	Signal Battalion, Infantry Division (Motorized)	6-92
11-36	Headquarters and Headquarters Company, Signal Battalion, Infantry Division (Motorized)	6-94
11-37	Command Operations Company, Signal Battalion, Infantry Division (Motorized)	6-96
11-38	Forward Communications Company, Signal Battalion, Infantry Division (Motorized)	6-98
11-39	Support Operations Company, Signal Battalion, Infantry Division (Motorized)	6-100
12-114	Division Band	6-102
17-201	Aviation Brigade, Infantry Division (Motorized)	6-104

7-202	Headquarters and Headquarters Troop, Cavalry Brigade (Air Attack)	6-106
7-305	Cavalry Squadron, Cavalry Brigade (Air Attack), Infantry Division (Motorized)	6-108
7-306	Headquarters and Headquarters Troop, Cavalry Squadron, Cavalry Brigade (Air Attack)	6-110
7-307	Cavalry Troop, Cavalry Squadron, Cavalry Brigade (Air Attack)	6-112
7-309	Air Cavalry Troop, Cavalry Squadron, Cavalry Brigade (Air Attack)	6-114
7-385	Attack Helicopter Battalion, Cavalry Brigade (Air Attack), Infantry Division (Motorized)	6-116
7-386	Headquarters, Headquarters and Service Company, Attack Helicopter Battalion, Cavalry Brigade (Air Attack)	6-118
7-387	Attack Helicopter Company, Attack Helicopter Battalion, Cavalry Brigade (Air Attack)	6-120
9-417	Military Police Company, Infantry Division (Motorized)	6-122
4-295	Military Intelligence Battalion, Combat Electronic Warfare and Intelligence, Motorized Division	6-126
4-296	Headquarters and Headquarters Company, Military Intelligence Battalion, Motorized Division	6-128
4-297	Forward Support Company, Military Intelligence Battalion, Combat Electronic Warfare and Intelligence, Motorized Division	6-132
4-298	General Support Company, Military Intelligence Battalion, Infantry Division	6-134
2-19	Supply and Transport Company, Main Support Battalion, Infantry Division (Motorized), Support Command	6-136
3-14	Ground Maintenance and Supply Company, Aviation Support Battalion, Infantry Division (Motorized), Support Command	6-142
3-17	Maintenance Company, Forward Support Battalion, Infantry Division (Motorized), Support Command	6-146

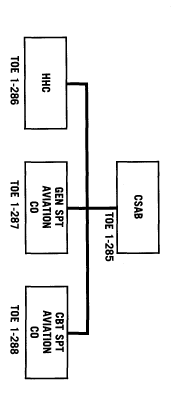
6-5 FM 101-10-1

#### CONTENTS (Continued)

TOE	UNIT	PAGE
43-18	Heavy Maintenance Company, Main Support Battalion, Infantry Division (Motorized), Support Command	6-148
44-155	Air Defense Artillery Battalion, Shorad, Mortorized Infantry Division	6-150
44-156	Headquarters and Headquarters Battery, Air Defense Artillery Battalion, Shorad, Motorized Infantry Division	6-152
44-157	Battery (Gun/Stinger), Air Defense Artillery Battalion, Shorad, Motorized Infantry Division	6-154
44-158	Battery (Stinger), Air Defense Artillery Battalion, Shorad, Motorized Infantry Division	6-156
63-11	Support Command, Infantry Division (Motorized)	6-158
63-12	Headquarters and Headquarters Company and Division Materiel Management Center, Infantry Division (Motorized), Support Command	6-160
63-15	Forward Support Battalion, Infantry Division (Motorized), Support Group	6-164
63-16	Headquarters and Supply Company, Forward Support Battalion, Infantry Division (Motorized), Support Command	6-166
63-25	Aviation Support Battalion, Infantry Division (Motorized), Support Command	6-170
63-26	Headquarters and Headquarters Company, Aviation Support Battalion, Infantry Division (Motorized), Support Command	6-172
63-125	Main Support Battalion, Infantry Division (Motorized), Support Command	6-174
63-126	Headquarters and Light Maintenance Company, Main Support Battalion, Infantry Division (Motorized), Support Command	6-178

FM 101-10-1

# COMBAT SUPPORT AVIATION BATTALION CAVALRY BRIGADE (AIR ATTACK) INFANTRY DIVISION (MOTORIZED)



#### WEAPONS 15 OH 58 8 UH-1H 30 UH-60 7 .50 CAL MG 92 M60 MG 25 M203 3 EH-60

8 HMMWV 30 2½ TON 46 CUCV 11 5 TON 24 HEMITT

EQUIPMENT

- TO PROVIDE AERIAL OBSERVER AIRCRAFT TO TO THE DIVISION AND FIELD ARTILLERY; AND COMMAND, CONTROL AND LIAISON AIRCRAFT AERIAL LOGISTIC OPERATIONS; TO PROVIDE THE DIVISION ARTILLERY. 1. MISSION. TO CONDUCT AIR ASSAULT AND
- BRIGADE (AIR ATTACK) (CBAA), TOE 17201D600 2. ASSIGNMENT, ORGANIC TO THE CAVALRY
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- MENTS AND THE COMMAND AND CONTROL A SINGLE LIFT, AIRLIFT FOR THE ASSAULT ELE-ELEMENTS OF A BATTALION HEADQUARTERS PANY AND THE COMMAND AND CONTROL ELEMENTS OF ONE INFANTRY RIFLE COM-BILITY OF ORGANIC AIRCRAFT, PROVIDES, IN OPERATIONS. BASED ON 80 PERCENT AVAILA-(1) PARTICIPATES IN AIR ASSAULT COMBAT
- COMMAND, AND OTHER UNITS WITHOUT DIVISION HEADQUARTERS, DIVISION SUPPORT ORGANIC AIRCRAFT. (2) PROVIDES AIRCRAFT TO SUPPORT THE
- FIELD ARTILLERY AERIAL OBSERVER AIRCRAFT. (3) PROVIDES DIVARTY WITH DEDICATED
- MEDICAL AUTHORITY. RESOURCES BY AIR MOVEMENT OF SICK AND WOUNDED PERSONNEL WHEN REQUESTED BY (4) AUGMENTS ARMY AIR AMBULANCE
- THE-EARTH. (5) CONDUCTS OPERATIONS AT NAP-OF
- (6) PROVIDES AIR MESSENGER SERVICES

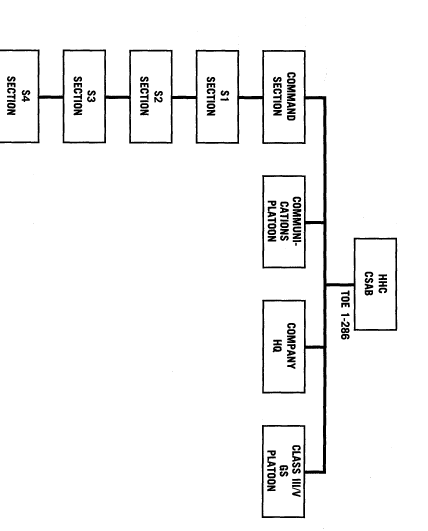
- THE DIVISION HEADQUARTERS. AND AERIAL RADIO RELAY AS REQUIRED BY
- WEATHER CONDITIONS. DURING VISUAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT (7) PROVIDES DAY AND NIGHT OPERATIONS
- CRAFT TO DIVISION. (8) PROVIDES ELECTRONIC WARFARE AIR-
- TIONAL CAPABILITIES IN DECREMENTS OF TO 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 ADAPT THE TABLE FOR REDUCED OPERA-B. THE COLUMN UNDER LEVELS 2 AND 3
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- STATUS REPORTING. CATEGORIES ESTABLISHED IN AR 220-1, UNIT THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- LAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTAL-EXCEPT MEDICAL PERSONNEL AND CHAP-LATION. E. INDIVIDUALS OF THIS ORGANIZATION,
- MEDICAL. TENANCE ON ORGANIC EQUIPMENT EXCEPT F. THIS UNIT PERFORMS UNIT LEVEL MAIN-
- Ġ THIS UNIT DEPENDS ON
- SION FOR MEDICAL, FINANCE, RELIGIOUS APPROPRIATE ELEMENTS OF THE DIVI-

- AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- TENANCE. CRAFT ARMAMENT, AND VEHICLE MAIN MAINTENANCE OF ORGANIC AVIONICS, AIR COM) FOR AVIATION INTERMEDIATE MAIN-TENANCE SUPPORT AND DIRECT SUPPORT (2) THE CBAA SUPPORT BATTALION (DIS-
- 4. BASIS OF ALLOCATION. ONE PER CBAA. TOE 17201D600.
- CATEGORY II UNIT. (FOR UNIT CATEGORIES, 5. CATEGORY. THIS UNIT IS DESIGNATED A SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY ORGANIZATION AND EQUIPMENT. ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF OF THE
- PUBLICATIONS ARE APPLICABLE TO THE 7. DOCTRINE. THE FOLLOWING DOCTRINAL OPERATION OF THIS UNIT.
- TION FOR ARMY AVIATORS. FM 1-5, INSTRUMENT FLYING AND NAVIGA-
- FM 1-15, AVIATION REFERENCE DATA FM 1-51, ROTARY WING FLIGHT.
- FM 1-55, FLIGHT OPERATIONS.
- ARMY AIR TRAFFIC IN A COMBAT ZONE. 1-103, AIRSPACE MANAGEMENT AND
- WITHIN THE DIVISION. FM 11-50, COMBAT COMMUNICATIONS
- FM 17-40, HELICOPTER GUNNERY.
- FM 1-204, NIGHT FLIGHT OPERATIONS AND

# HEADQUARTERS AND HEADQUARTERS COMPANY COMBAT SUPPORT AVIATION BATTALION CAVALRY BRIGADE (AIR ATTACK) INFANTRY DIVISION (MOTORIZED)

3 HMMWV 7 2½ TON 13 CUCV 2 5 TON 1 FORKLIFT

EQUIPMENT



**WEAPONS**3 .50 CAL MG
4 M60 MG
7 M203

- 1. MISSION. TO PROVIDE COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF ASSIGNED AND ATTACHED COMBAT SUPPORT AND COMBAT SERVICE SUPPORT ELEMENTS.
- 2. ASSIGNMENT. TO COMBAT SUPPORT AVI-ATION BATTALION, TOE 01285D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) COMMANDS, CONTROLS, AND PERFORMS STAFF PLANNING AND SUPERVISION OF OPERATIONS FOR ASSIGNED COMPANIES AND ATTACHED UNITS.
- (2) PROVIDES UNIT LEVEL ADMINISTRATIVE SUPPORT FOR ORGANIC AND ATTACHED UNITS.

- (3) CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREAS OR INSTALLATION.
- (4) THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER COMBAT SUPPORT AVIATION BATTALION, TOE 01285D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 502,000 POUNDS (36,500 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 168,100 POUNDS (23,500 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT.

FM 1-100, INSTRUMENT FLYING AND NAVI-GATION FOR ARMY AVIATORS.

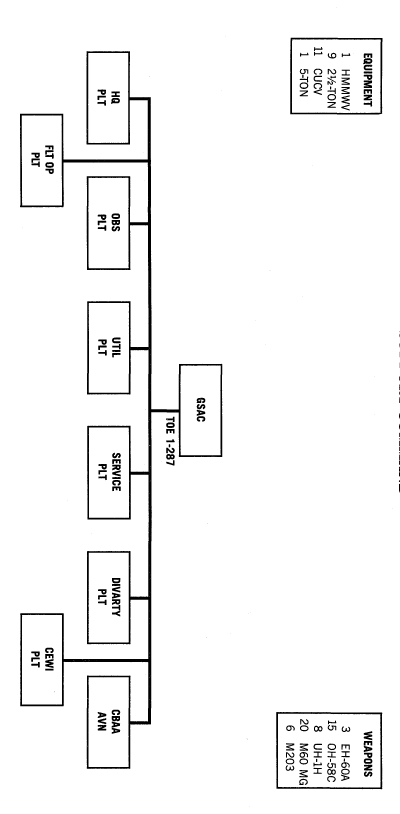
FM 1-15, AVIATION REFERENCE DATA FM 1-51, ROTARY WING FLIGHT.

FM 1-55, FLIGHT OPERATIONS.

FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.

6-11 FM 101-10-1

# GENERAL SUPPORT AVIATION COMPANY COMBAT SUPPORT AVIATION BATTALION CAVALRY BRIGADE (AIR ATTACK) INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND



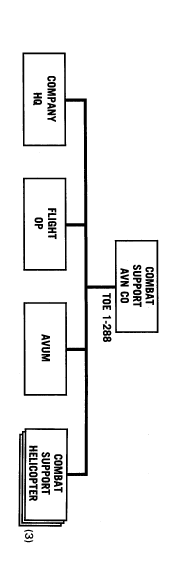
- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND COMMUNICATIONS AIRCRAFT FOR THE DIVISION AND CBAA, TO PROVIDE FIELD ARTILLERY AERIAL OBSERVER AIRCRAFT TO DIVISION ARTILLERY, AND TO PROVIDE ELECTRONIC WARFARE AIRCRAFT SUPPORT TO THE DIVISION.
- 2. ASSIGNMENT. TO COMBAT SUPPORT AVI-ATION BATTALION, TOE 01285D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES OBSERVATION/UTILITY AIR-CRAFT FOR LIMITED COMMAND AND CONTROL AND LIAISON FOR CBAA AND THE DIVISION.
- (2) PROVIDES DIVARTY WITH DEDICATED FIELD ARTILLERY AVIATION OBSERVATION AIRCRAFT.
- (3) PROVIDES AIR MESSENGER SERVICE AND AERIAL RADIO RELAY AS REQUIRED BY DIVISION HEADQUARTERS.
- (4) CONDUCTS OPERATIONS AT NAP-OF-THE-EARTH.
- (5) PROVIDES DAY AND NIGHT OPERATIONS DURING VISUAL WEATHER CONDITIONS AND LIMITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.

- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OR THE UNIT'S AREA OF INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT EXCEPT MEDICAL.
- F. THIS UNIT DEPENDS ON -
- (1) THE HHC, COMBAT SUPPORT AVIATION BATTALION FOR MEDICAL, FOOD, SUPPLY, AND ADMINISTRATION; AND ALL AVIATION PETROLEUM OILS AND LUBRICANTS REQUIREMENTS.
- (2) THE CBAA SUPPORT BATTALION (DIVISION SUPPORT COMMAND) FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT AND INTERMEDIATE DIRECT SUPPORT MAINTENANCE OF ORGANIC AVIONICS AND WHEELED VEHICLE MAINTENANCE.
- (3) THE USAF FOR WEATHER INFORMATION.
- (4) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT, AIR TRAFFIC CONTROL, AND CRASH RESCUE/FIRE PROTECTION SUPPORT.
- (5) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- G. THIS UNIT PROVIDES INSTRUCTOR PILOT SUPPORT TO THE HEADQUARTERS ELEMENTS OF THE CBAA AND CBAA SUPPORT BATTALION.
- 4. BASIS OF ALLOCATION. ONE PER COMBAIT SUPPORT AVIATION BATTALION, TOE 01285D600.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 16,000 POUNDS (1,300 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

  B. THIS UNIT HAS 12,000 POUNDS (1,000 CUBIC
- FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-5, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
- FM 1-15, AVIATION REFERENCE DATA.
- FM 1-51, ROTARY WING FLIGHT.
- FM 1-55, FLIGHT OPERATIONS.
- FM 1-103, AIRSPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 17-40, HELICOPTER GUNNERY.
- FM 1-204, NIGHT FLIGHT TECHNIQUES AND PROCEDURES.

# COMBAT SUPPORT AVIATION COMPANY COMBAT SUPPORT AVIATION BATTALION CAVALRY BRIGADE (AIR ATTACK)



WEAPONS

15 OH-60A

2 .50-CAL MG

34 M60 MG

6 M203

2 HMMWV 7 2½-TON 11 CUCV 4 5-TON 5 HEMITT

EQUIPMENT

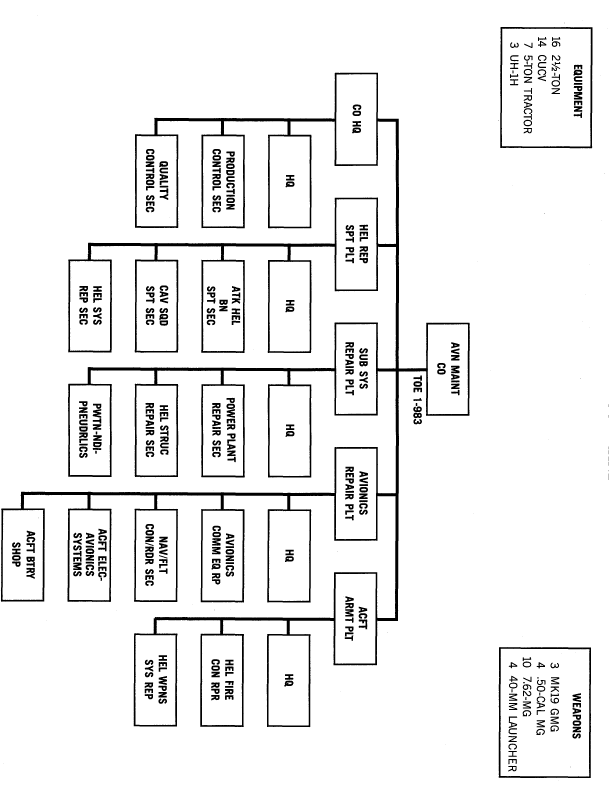
- 1. MISSION. TO PROVIDE TACTICAL AIR MOBILITY OF COMBAT TROOPS, SUPPLIES, AND EQUIPMENT OF THE DIVISION OR SUPPORTED UNIT WITHIN THE COMBAT ZONE.
- 2. ASSIGNMENT: ORGANIC TO COMBAT SUPPORT AVIATION BATTALION, TOE 01285D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT—
- (1) PROVIDES CONTINUOUS (DAY AND NIGHT) OPERATIONS DURING VISUAL AND MARGINAL WEATHER CONDITIONS AND LIM-ITED OPERATIONS UNDER INSTRUMENT WEATHER CONDITIONS IN SUPPORT OF THE UNITS IN THE COMBAT ZONE.
- (2) BASED ON 80 PERCENT AVAILABILITY OF ORGANIC AIRCRAFT, PROVIDES, IN A SINGLE LIFT, AIRLIFT FOR ONE RIFLE COMPANY.
- (3) PROVIDES AIR MOVEMENT OF TROOPS, SUPPLIES, AND EQUIPMENT WITHIN THE COMBAT ZONE.
- (4) AUGMENTS AEROMEDICAL EVACUATION FROM THE IMMEDIATE BATTLEFIELD.
- (5) PERFORMS AVIATION UNIT MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT AND PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC AVIONICS AND AIRCRAFT ARMAMENT EQUIPMENT.
- (6) OPERATES INDEPENDENTLY ON THE BAITLEFIELD IN SUPPORT OF A MOTORIZED BRIGADE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERA-

- TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. PROVIDES UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, CAVALRY BRIGADE (AIR ATTACK) OR APPROPRIATE HIGHER HEADQUARTERS FOR MEDICAL SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR FINANCE, LEGAL, RELIGIOUS, LOGISTICS, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) THE SUPPORTING AVIATION INTERMEDIATE MAINTENANCE COMPANY FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT AND DIRECT SUPPORT MAINTENANCE OF ORGANIC AVIONICS AND AIRCRAFT ARMAMENT EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER COMBAT SUPPORT AVIATION BATTALION, TOE 01285D600.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 31-25.)
- 6. MOBILITY. A. THIS UNIT IS AUTHORIZED BY TOE 36 PERSONNEL AND APPROXIMATELY 12,000 POUNDS (1,000 CUBIC FEET) OF EQUIPMENT REQUIRING TRANSPORTATION. NON-ASSIGNED EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY 1,000 POUNDS (24 CUBIC FEET).
- B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC ASSETS, THE UNIT CAN MOVE APPROXIMATELY 100 PERSONNEL AND 19,000 POUNDS (1,500 CUBIC FEET) OF EQUIPMENT AND SUPPLIES.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-240, INSTRUMENT FLYING AND NAVI. GATION FOR ARMY AVIATORS.
- FM 1-10, ARMY AVIATION ORGANIZATIONAL AIRCRAFT MAINTENANCE.
- FM 1-15, AVIATION REFERENCE DATA. FM 1-100, ARMY AVIATION UTILIZATION
- FM 1-100, ARMY AVIATION UTILIZATION. FM 55-41, AIRCRAFT ORGANIZATIONAL MAINTENANCE MANAGEMENT EQUIPMENT.
- FM 57-35, AIRMOBILE OPERATIONS. FM 57-38, PATHFINDER OPERATIONS. FM 90-1, EQUIPMENT OF ARMY AVIATION

UNITS IN A HIGH THREAT ENVIRONMENT.

#### AVIATION MAINTENANCE COMPANY AVIATION SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND



- 1. MISSION. TO PROVIDE AVIATION INTERMEDIATE MAINTENANCE SUPPORT TO THE CAVALRY BRIGADE (AIR ATTACK), INFANTRY DIVISION (MOTORIZED), TO INCLUDE AIRCRAFT RECOVERY, EVACUATION, ARMAMENT AND AVIONICS REPAIR, AND BACKUP AVIATION UNIT MAINTENANCE.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPORT BATTALION (AVIATION), INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 63025D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ANNUAL MANHOURS OF PRODUCTIVE MAINTENANCE (APPROXIMATE OR PRODUCTIVE MAINTENANCE AT ALO 1).

HEL WEAPONS SYS REP	HEL MISSILE SYS REP	AVIONICS MECH	AVIONICS SPEC EQUIP REP	AVN NAV/LFT CON EQUIP REP	AVIONICS COMM EQUIP REP	ACFT PNEUDRAULICS REP	ACFT STRUCTURAL REP	ACFT ELECTRICIAN	ACFT POWER TRAIN REP	ACFT POWER PLANT REP	OBS/SCT HEL REP	ATTACK HEL REP	TAC TRANS HEL REP	UTILITY HEL REP
13,500 HOURS	29,700 HOURS	5,400 HOURS	10,800 HOURS	13,500 HOURS	24,300 HOURS	8,100 HOURS	18,900 HOURS	10,800 HOURS	21,600 HOURS	24,300 HOURS	13,500 HOURS	35,100 HOURS	13,500 HOURS	13,500 HOURS

(AVAILABLE CRITERIA BASED ON CATEGORY II UNIT, ALLOWING 2,700 ANNUAL MANHOURS PER REPAIRMAN.)

(2) MAINTAINS AN OPERATIONAL READINESS FLOAT FOR SELECTED AVIATION ITEMS.

- (3) PROVIDES MOBILE MAINTENANCE SUP-PORT TEAMS FOR MAINTENANCE ASSISTANCE, TECHNICAL ASSISTANCE, AND AIRCRAFT RECOVERY AND EVACUATION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION AND CORPS FOR FINANCE, LEGAL, MEDICAL, RELIGIOUS, PERSONNEL SERVICES; AND TRANSPORTATION SUPPORT.
- (2) TOE 63026D600, HEADQUARTERS AND HEADQUARTERS COMPANY FOR FOOD SERVICE, UNIT LEVEL ADMINISTRATION, AND UNIT MAINTENANCE SUPPORT.
- (3) TOE 63012D600, HEADQUARTERS, HEAD-QUARTERS COMPANY, AND MATERIAL MANAGEMENT CENTER, INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, FOR DIVISION LEVEL SUPPLY AND MAINTENANCE MANAGEMENT.

- (4) CORPS AVIATION INTERMEDIATE MAINTENANCE OVERFLOW SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION (AVIATION), INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 63025D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING (635,500) POUNDS (18,475) CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS (437,457) POUNDS (51,659) CUBIC FEET OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 750-1, ARMY MATERIEL MAINTENANCE CONCEPTS AND POLICIES.

FM 29-25, DIRECT EXCHANGE, SHOP SUPPLY AND OPERATIONAL READINESS FLOAT PROCEDURES.

FM 55-42, ARMY AVIATION INTERMEDIATE MAINTENANCE.

FM 55-411, ARMY AIRCRAFT QUALITY CONTROL AND TECHNICAL INSPECTION.

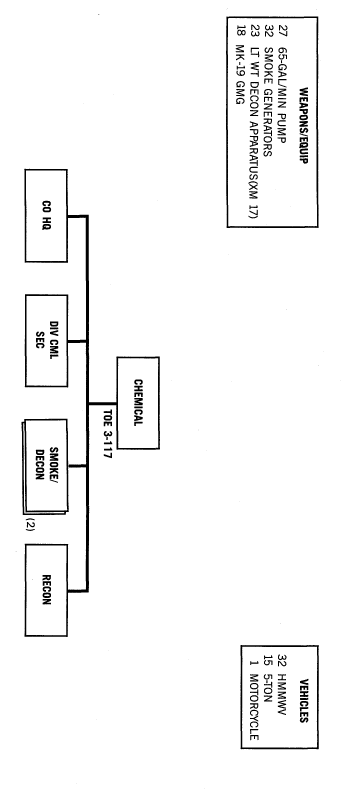
FM 54-2, DISCOM.

FM 63-2, COMBAT SERVICE SUPPORT OPERATIONAL-DIVISION.

FM 71-101, INFANTRY, AIRBORNE AND AIR ASSAULT DIVISIONAL OPERATIONS.

FM 101-10-1

# CHEMICAL COMPANY (SMOKE/DECONTAMINATION) MOTORIZED DIVISION



- 1. MISSION. TO PROVIDE NUCLEAR, BIOLOGICAL AND CHEMICAL (NBC) EQUIPMENT DECONTAMINATION; NBC RECONNAISSANCE AND SMOKE SUPPORT TO A MOTORIZED INFANTRY DIVISION: AND ALSO PROVIDES STAFF FOR DIVISION CHEMICAL SECTION AND NBC CENTER.
- 2. ASSIGNMENT. INFANTRY DIVISION (MOTORIZED).
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT—
- (1) OPERATES UP TO TWO PLATOON DETAILED EQUIPMENT DECONTAMINATION STATIONS (THREE DETAILED EQUIPMENT DECONTAMINATION STATIONS WHEN THE DIVISION BAND IS EMPLOYED AS A DECONTAMINATION FACH STATION IS CAPABLE OF DECONTAMINATING APPROXIMATELY 16 TACTICAL VEHICLES PER HOUR.
- (2) PROVIDES SMOKE SCREENS UP TO 4KM WIDE WHEN STATIONARY.
- (3) PROVIDES NBC STAFF SERVICES TO THE DIVISION HEADQUARTERS.
- (4) CONDUCTS NUCLEAR AND CHEMICAL RECONNAISSANCE OF THE DIVISION AREA TO LOCATE AND REPORT CLEAN AREAS IN SUPPORT OF THE DIVISION SCHEME OF MANEUVER; AND COLLECTS SAMPLES OF SUSPECTED BIOLOGICAL CONTAMINATION.
- B. INDIVIDUAL PLATOONS ARE NOT CAPABLE OF PERFORMING SIMULTANEOUS SMOKE AND DECONTAMINATION OPERATIONS. HOWEVER,

- THE COMPANY CAN BE TAILORED TO RESPOND TO NEEDS FOR BOTH SMOKE AND DECONTAMINATION SUPPORT.
- C. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- D. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1, UNIT STATUS REPORTING.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS LEVEL/ MAINTENANCE ON ALL ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) THE SUPPORTED UNIT FOR 10 TO 24 AD-DITIONAL PERSONNEL TO AUGMENT EACH EQUIPMENT DECONTAMINATION STATION.
- (2) SUPPORTED UNIT OR AREA SUPPORT FOR FOOD SERVICE.
- (3) APROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, FINANCE, LOGISTICAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

- I. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO THE EXTENT PROVIDED BY THE AUGMENTATION PERSONNEL AND EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER MOTORIZED INFANTRY DIVISION.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 336,000 POUNDS (9,500 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THE UNIT HAS 100,000 POUNDS (10,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-3, NBC CONTAMINATION AVOIDANCE. FM 3-4, NBC PROTECTION.
- FM 3-5, NBC DECONTAMINATION.

FM 3-50, DELIBERATE SMOKE OPERATIONS.

FM 101-10-1

6-19

# **ENGINEER BATTALION, INFANTRY DIVISION (MOTORIZED)**

VEHICLES

84 HMMWC 37 5-TON 5 CONTACT CONTACT TRK

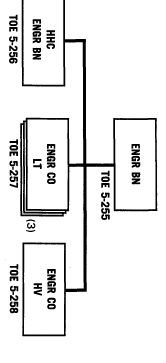
24 SEE 18 ACE

WEAPONS/EQUIP

10 LT ASLT BRG 6 VOLCANO

5 SEE VARIANT

MICLIC



- COUNTERMOBILITY, AND SURVIVABILITY MOTORIZED, BY ACCOMPLISHING MOBILITY MISSIONS. EFFECTIVENESS OF THE INFANTRY DIVISION, 1. MISSION. A. TO INCREASE THE COMBAT
- SIONS WHEN REQUIRED. B. TO PERFORM INFANTRY COMBAT MIS-
- ASSISTANCE AND EQUIPMENT SUPPORT TO SELECTED STRONG POINTS AND FIGHTING MANEUVER UNITS IN PREPARATION OF POSITIONS FOR WEAPONS SYSTEMS. TO ALL DIVISIONAL ELEMENTS AND (8) PROVIDES FIELD ENGINEERING ADVICE
- THE MANUAL EMPLACEMENT OF MINES. (9) PLANS FOR, EMPLACES, AND ASSISTS IN
- G. THIS UNIT DEPENDS ON -
- COMPANY, MOTORIZED, INFANTRY DIVISION TOE 07000D600, FOR CHAPLAIN SUPPORT. (1) HEADQUARTERS AND HEADQUARTERS
- SION FOR PERSONNEL, LEGAL, AND ADMINIS TRATIVE SERVICES. (2) APPROPRIATE ELEMENTS OF THE DIVI-

- 2. ASSIGNMENT. ORGANIC TO THE INFANTRY DIVISION, LIGHT, TOE 07000D600.
- 3. CAPABILITIES. A. AT LEVEL 1 THIS UNIT —
- (1) PROVIDES ADVICE TO THE DIVISION COMMANDER AND OTHER MANEUVER COMMANDERS ON ALL MATTERS CONCERNING THE PLANNING AND EXECUTION OF THE ENGINEER MISSIONS NEEDED TO SUPPORT DIVISIONS OPERATIONS.
- (2) PLANS, SUPERVISES, AND COORDINATES ACTIVITIES OF ASSIGNED, ATTACHED AND SUPPORTING ENGINEER UNITS ENGAGED IN MOBILITY, COUNTERMOBILITY, SURVIVABILITY, GENERAL ENGINEERING, AND TOPOGRAPHIC TASKS.
- (3) PREPARES AND MAINTAINS ESSENTIAL COMBAI ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS AND EGRESS TO BLOCKING POSITIONS AND RIVER-CROSSING SITES AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (4) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (5) ASSISTS MANEUVER UNITS IN THE ASSAULT BREACH OF OBSTACLES AND MINEFIELDS.
- (6) PERFORMS OBSTACLE AND MINEFIELD BREACHING OPERATIONS.
- (7) CONDUCTS ENGINEER RECONNAIS. SANCE AND PRODUCES ENGINEER INTELLIGENCE INFORMATION FOR THE DIVISION.

- (10) CREATES OTHER OBSTACLES TO DEGRADE ENEMY MOBILITY INCLUDING BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- (11) PLANS, PREPARES AND EXECUTES DEMOLITION TARGETS SUCH AS THE DESTRUCTION OF BRIDGES AND THE CRATERING OF ROADS, RAILROADS AND AIRFIELD RUNWAYS.
- (12) CONDUCTS INFANTRY OPERATIONS WHEN REQUIRED.
- (13) PROVIDES LIMITED CONSTRUCTION AND REPAIR OF HELIPADS, FORWARD AREA REFUEL AND REARMING POINTS, AND LOW ALTITUDE PARACHUTE EXTRACTION SYSTEM.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT IN THE BATTALION.

- (3) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE.
- (4) ECHELON ABOVE DIVISION ENGINEER UNITS FOR SELECTED GENERAL ENGINEER-ING SUPPORT AND SPECIALIZED ENGINEER EQUIPMENT (I.E. BRIDGING, ETC.).
- (5) FORWARD SUPPORT BATTALIONS, TOE 63-15, FOR BATTLEFIELD EVACUATION OF EQUIPMENT AND PERSONNEL CASUALTIES.
- (6) THE QUARTERMASTER AIRDROP EQUIPMENT SUPPORT COMPANY FOR LOAD RIGGING.
- 4. BASIS OF ALLOCATION. ONE PER IN-FANTRY DIVISION, MOTORIZED, TOE 0700D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25.
- 6. MOBILITY. A. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- B. ALL ORGANIC EQUIPMENT IS DEPLOY. ABLE IN C141 B AIRCRAFT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT.

FM 100-5, OPERATIONS.

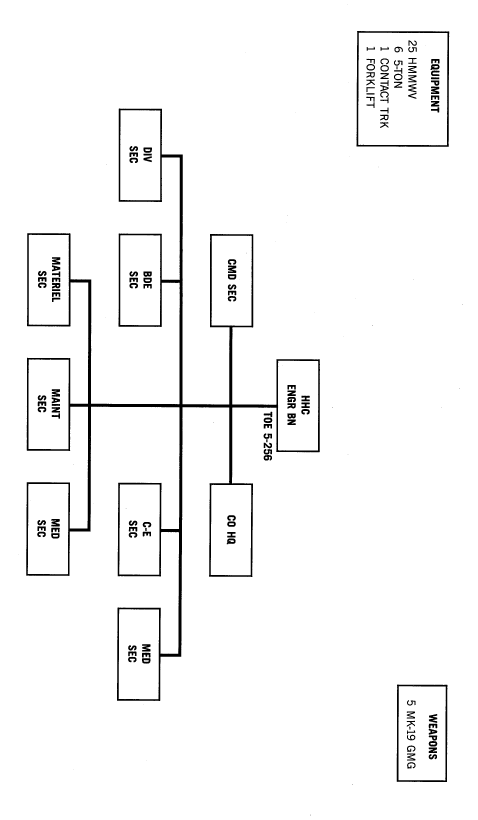
FM 5-100, ENGINER COMBAT OPERATIONS.

FM 5-101, MOBILITY.

FM 5-102, COUNTERMOBILITY FM 5-103, SURVIVABILITY.

6-21 FM 101-10-1

# HEADQUARTERS AND HEADQUARTERS COMPANY ENGINEER BATTALION, MOTORIZED DIVISION

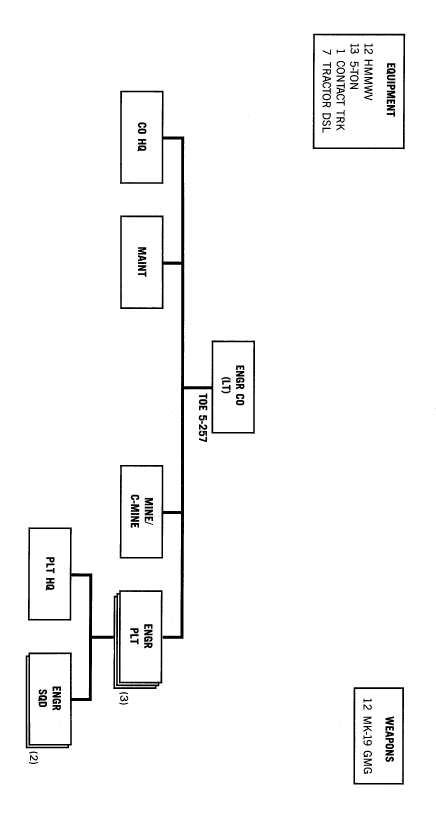


- 1. MISSION. A. TO PROVIDE AN ENGINEER SPECIAL STAFF SECTION FOR THE DIVISION AND TO PROVIDE COMMAND AND STAFF FOR THE ENGINEER BATTALION, MOTORIZED DIVISION.
- B. TO PROVIDE UNIT LEVEL ADMINISTRATION, FIELD FEEDING, HEALTH SERVICES AND MAINTENANCE SUPPORT, AND COMMUNICATIONS, RECONNAISSANCE, AND SUPPLY SUPPORT FOR THE ENGINEER BATTALION.
- C. TO PERFORM INFANTRY COMBAT MISSIONS OF HEADQUARTERS AND HEADQUARTERS COMPANY, WHEN REQUIRED.
- 2. ASSIGNMENT: ORGANIC TO ENGINEER BATTALION, MOTORIZED DIVISION, TOE 05255D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES —
- (1) STAFF PLANNING AND SUPERVISION OF DIVISION ENGINEER OPERATIONS, INCLUDING ATTACHED ENGINEER TROOPS.
- (2) ENGINEER INTELLIGENCE INFORMATION FOR THE ENGINEER BATTALION AND FOR THE DIVISION.
- (3) UNIT LEVEL HEALTH SERVICES SUPPORT TO THE ENGINEER BATTALION, TO INCLUDE MEDICAL CARE WITHIN THE BATTALION.
- (4) BATTALION LEVEL LOGISTICS
- (5) TECHNICAL ADVICE TO SUPPORTED UNITS ON ENGINEERING MATTERS INCLUDING RECOMMENDATIONS FOR EMPLOYMENT OF ENGINEER TROOPS.

- (6) UNIT LEVEL ADMINISTRATION FOR THE BATTALION.
- (7) UNIT LEVEL MAINTENANCE ON ALL POWER GENERATOR EQUIPMENT ORGANIC TO THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO REDUCE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR LEGAL, FINANCE, CHAPLAIN, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) FORWARD SUPPORT BATTALIONS, TOE 63-15, FOR BATTLEFIELD EVACUATION OF EQUIPMENT AND PERSONNEL CASUALTIES.
- 4. BASIS OF ALLOCATION. ONE PER ENGINEER BATTALION, MOTORIZED DIVISION, TOE 05255D600.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 161,500 POUNDS (7,760 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 37,400 POUNDS (2,585 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-100, ENGINEER COMBAT OPERATIONS FM 5-101, MOBILITY.
- FM 5-102, COUNTERMOBILITY.
- FM 5-103, SURVIVABILITY.
- FM 100-5, OPERATIONS.

## LIGHT ENGINEER COMPANY ENGINEER BATTALION, MOTORIZED DIVISION



1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF MOTORIZED DIVISION BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS.

B. TO PERFORM MOTORIZED INFANTRY COMBAT MISSIONS WHEN REQUIRED.

- 2. ASSIGNMENT. ORGANIC TO THE ENGINEER BATTALION, MOTORIZED DIVISION, TOE 05255D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ENGINEER SUPPORT FOR COMBINED ARMS OPERATIONS OF THE MOTORIZED INFANTRY BRIGADE.
- (2) PERFORMS PIONEER TASKS AND COORDINATES EXECUTION OF MORE COMPLEX MISSIONS BY TASK ORGANIZED PACKAGES OF CORPS ENGINEER ASSETS.
- (3) PROVIDES ENGINEER RECONNAIS-SANCE FOR THE ENGINEER BATTALION AND MOTORIZED DIVISION.
- (4) EMPLACES AND ASSISTS IN THE EMPLACEMENT OF OBSTACLES, INCLUDING MINES AND BOOBY TRAPS.
- (5) ASSISTS MANEUVER UNITS IN THE ASSAULT BREACH OF OBSTACLES AND MINEFIELDS.
- (6) PROVIDES TECHNICAL ADVICE TO SUPPORT UNITS OF ENGINEERING MATTERS INCLUDING RECOMMENDATIONS FOR EMPLOYMENT OF ENGINEER TROOPS.
- (7) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.

- (8) PLANS, PREPARES AND EXECUTES DEMOLITION TARGETS SUCH AS THE DESTRUCTION OF BRIDGES AND THE CRATERING OF ROADS, RAILROADS AND AIRFIELD RUNWAYS.
- (9) CONDUCTS INFANTRY OPERATIONS WHEN REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, <u>UNIT</u> STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR LEGAL, FINANCE, CHAPLAIN, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE QUARTERMASTER AIRDROP EQUIPMENT SUPPORT COMPANY FOR LOAD RIGGING.
- (3) HEADQUARTERS AND HEADQUARTERS COMPANY, ENGINEER BATTALION, TOE 05256D600, FOR UNIT LEVEL MAINTENANCE OF

- ALL ORGANIC POWER GENERATION EQUIPMENT AND UNIT LEVEL ADMINISTRATION FIELD FEEDING, AND HEALTH SERVICES.
- (4) FORWARD SUPPORT BATTALION, TOE 63-15, FOR BATTTLEFIELD EVACUATION OF EQUIPMENT AND PERSONNEL CASUALTIES.
- 4. BASIS OF ALLOCATION. THREE PER ENGINEER BATTALION, MOTORIZED DIVISION, TOE 05255D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS (CUBIC FEET) OF THE ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_\_POUNDS( CUBIC FEET) OF THE ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-100, ENGINEER COMBAT OPERATIONS FM 5-101, MOBILITY.

FM 5-102, COUNTERMOBILITY.

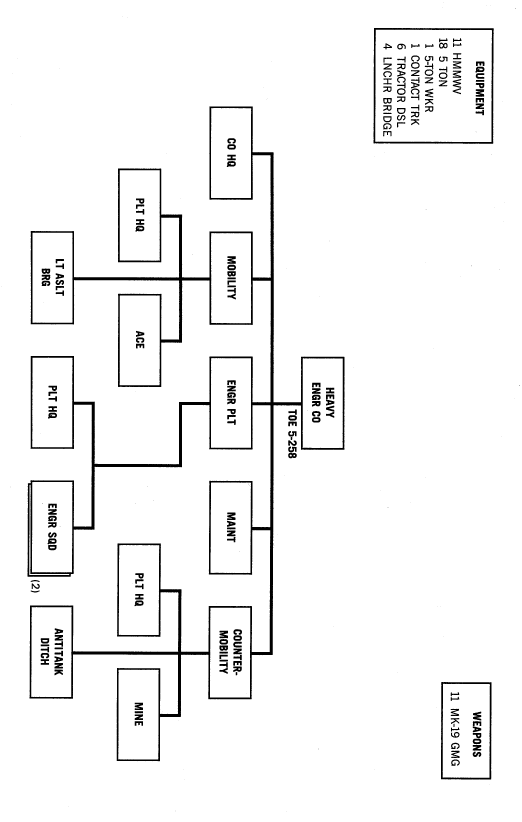
FM 5-103, SURVIVABILITY.

FM 100-5, OPERATIONS.

6-25 FM 101-10-1

FM 101-10-1

## HEAVY ENGINEER COMPANY ENGINEER BAITALION, MOTORIZED DIVISION



- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF MOTORIZED DIVISION BY ITY, AND SURVIVABILITY MISSIONS. ACCOMPLISHING MOBILITY, COUNTERMOBIL
- BAT MISSIONS WHEN REQUIRED. B. TO PERFORM MOTORIZED INFANTRY COM-
- 2. ASSIGNMENT. ORGANIC TO THE ENGINEER BATTALION, MOTORIZED DIVISION, TOE 05255D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- COMBINED ARMS OPERATIONS OF THE MOTOR IZED INFANTRY BRIGADE. (1) PROVIDES ENGINEER SUPPORT FOR
- CORPS ENGINEER ASSETS. SIONS BY TASK ORGANIZED PACKAGES OF DINATES EXECUTION OF MORE COMPLEX MIS-(2) PERFORMS PIONEER TASKS AND COOR-
- MOTORIZED DIVISION. SANCE FOR THE ENGINEER BATTALION AND (3) PROVIDES ENGINEER RECONNAIS-
- MINES AND BOOBY TRAPS. EMPLACEMENT OF OBSTACLES, INCLUDING (4) EMPLACES AND ASSISTS IN THE
- (5) ASSISTS MANEUVER UNITS IN ASSAULT BREACH OF OBSTACLES MINEFIELDS. AND THE
- EMPLOYMENT OF ENGINEER TROOPS PORT UNITS INCLUDING (6) PROVIDES TECHNICAL ADVICE TO SUP-OF ENGINEERING MATTERS RECOMMENDATIONS
- POSITIONS. (7) ASSISTS IN THE ASSAULT OF FORTIFIED

- RUNWAYS. ING OF ROADS, RAILROADS AND AIRFIELD DESTRUCTION OF BRIDGES AND THE CRATER DEMOLITION TARGETS (8) PLANS, PREPARES, AND EXECUTES SUCH AS THE
- BRIDGE OR FOUR SELF-PROPELLED RAFTS APPROXIMATELY 150 METERS OF FLOATING (9) PROVIDES LIGHT ASSAULT BRIDGING
- WHEN REQUIRED. (10) CONDUCTS INFANTRY OPERATIONS
- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-TO APPROXIMATELY 80% FOR LEVEL 3. B. THE COLUMNS UNDER LEVELS 2 AND 3
- B ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO A TYPE
- CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- OF THE UNIT'S AREA OR INSTALLATION CAN ASSIST IN THE COORDINATED DEFENSE E. INDIVIDUALS OF THIS ORGANIZATION
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- Ġ THIS UNIT DEPENDS ON -
- SION OR CORPS FOR LEGAL, FINANCE, CHAP LAIN, AND PERSONNEL AND ADMINISTRATIVE (1) APPROPRIATE ELEMENTS OF THE DIVI
- MENT SUPPORT COMPANY FOR LOAD RIGGING (2) THE QUARTERMASTER AIRDROP EQUIP

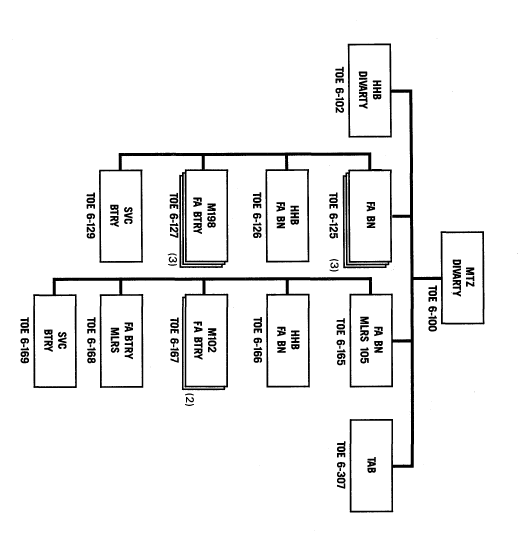
- ORGANIC POWER GENERATION EQUIPMENT 05256D600, FOR UNIT MAINTENANCE OF ALL COMPANY, ENGINEER BATTALION, FEEDING, AND HEALTH SERVICES. AND UNIT LEVEL ADMINISTRATION, FIELD (3) HEADQUARTERS AND HEADQUARTERS TOE
- EQUIPMENT AND PERSONNEL CASUALTIES. (4) FORWARD SUPPORT BATTALION, TOE FOR BATTLEFIELD EVACUATION OF
- TOE 05255D600. 4. BASIS OF ALLOCATION. THREE PER ENGINEER BATTALION, MOTORIZED DIVISION
- CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE 5. CATEGORY. THIS UNIT IS DESIGNATED A AR 310-25).
- CUBIC FEET) OF THE ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES. 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS (
- REQUIRING TRANSPORTATION CUBIC FEET) OF THE ASSIGNED EQUIPMENT B. THIS UNIT HAS. POUNDS
- OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE 7. DOCTRINE. THE FOLLOWING DOCTRINAL

FM 5-102, COUNTERMOBILITY FM 5-100, ENGINEER COMBAT OPERATIONS FM 5-101, MOBILITY.

FM 5-103, SURVIVABILITY. FM 100-5, OPERATIONS

6-27FM 101-10-1

#### INFANTRY DIVISION ARTILLERY



54 M198 HOWITZER 12 M102 HOWITZER 9 MLRS 3 TPQ-36 RADAR 2 TPQ-37 RADAR

WEAPONS/EQUIP

303 HMMWV 75 5-TON 7 CUCV 15 HMMWV 10 MOTORCYCLES 155 PLS

(REPLACES 194 5 TONS 19 HEWITT) VEHICLES

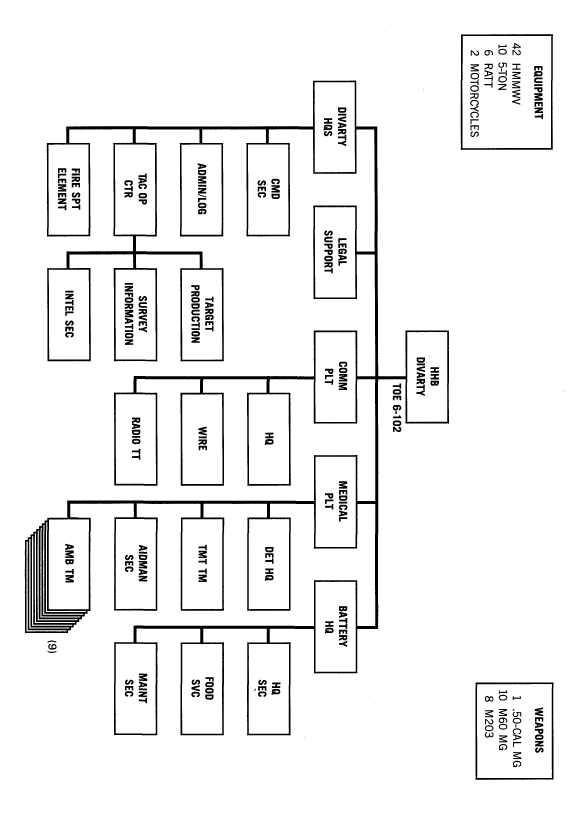
- 1. MISSION. TO PROVIDE FIELD ARTILLERY FIRE SUPPORT FOR AN INFANTRY DIVISION.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY DIVISION (MOTORIZED).
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT—
- (1) DELIVERS NUCLEAR AND NON-NUCLEAR FIELD ARTILLERY FIRES OF APPROPRIATE TYPE, CALIBER, AND DENSITY UNDER ALL CONDITIONS OF WEATHER, VISI-BILITY, AND TERRAIN.
- (2) COMMANDS AND CONTROLS ORGANIC AND ATTACHED FIELD ARTILLERY UNITS.
- (3) PROVIDES THE FIELD ARTILLERY FIRE SUPPORT ELEMENT OF THE DIVISION TACTICAL OPERATIONS CENTER.
- (4) ACQUIRES TARGET BY MEANS OF SOUND AND FLASH RANGING, GROUND AND AIR OBSERVATIONS, MOVING TARGET LOCATING RADAR, AND ARTILLERY AND MORTAR LOCATING RADAR.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING, AND AR 135-8, RESERVE COMPONENT UNIT READINESS.
- E. THIS UNIT IS CAPABLE OF PROVIDING FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS TO DESIGNATED MANEUVER ELEMENTS OF THE DIVISION AND LIAISON SECTIONS AS REQUIRED.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT CHAPLAINS AND MEDICAL PERSONNEL, CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON THE HEADQUARTERS AND HEADQUARTERS COMPANY FOR PERSONNEL SERVICES AND ON THE CORPS FINANCE COMPANY FOR FINANCE SERVICES.
- H. THE ADDITIONAL CAPABILITY TO SAFE-GUARD NUCLEAR MATERIALS WILL BE PROVIDED BY ATTACHMENT OF THE APPROPRIATE NUMBER OF TEAMS FD, USA FIELD ARTILLERY SECURITY TEAM—CANNON, TOE 6-500.
- I. THE AUTHORIZATION OF BRIGADE AND BATTALION FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS MAY REQUIRE MODIFICATION BY THE MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT PROPONENT ACCORD

- ING TO AR 310-49 DEPENDING ON THE TYPE AND MIX OF MANEUVER ELEMENTS ORGANIC TO THE PARENT UNIT.
- **4. BASIS OF ALLOCATION.** ONE PER INFANTRY DIVISION (MOTORIZED).
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATETORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- **6. MOBILITY.** ONE HUNDRED PERCENT MOBILE IN ORGANIC VEHICLES.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS. FM 6-2, FIELD ARTILLERY SURVEY.
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-20-2J, DIVARTY.
- FM 6-30, FIELD ARTILLERY FORWARD OBSERVER.
- FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 100-5, OPERATIONS.

6-29 FM 101-10-1

HEADQUARTERS AND HEADQUARTERS BATTERY DIVISION (MOTORIZED)

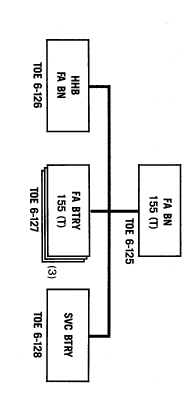


- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND ADMINISTRATIVE SUPERVISION OF ORGANIC AND ATTACHED FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO A DIVISION ARTILLERY, INFANTRY DIVISION (MOTORIZED), TOE 06100D600.
- 3. CAPABILITIES. A. AT LEVEL 1 THIS UNIT PROVIDES —
- (1) PLANNING, SUPERVISION, COORDINATION, AND CONTROL OF OPERATIONS OF ORGANIC AND ATTACHED UNITS OF THE DIVISION ARTILLERY.
- (2) A FIRE SUPPORT ELEMENT TO THE DIVISION HEADQUARTERS.
- (3) SURVEY CONTROL FOR THE DIVISION AND FIELD ARTILLERY BATTALIONS.
- (4) TARGET PRODUCTION FOR ALL ASSIGNED AND ATTACHED FIRING UNITS.
- (5) MEDICAL SUPPORT IN THE FORM OF TRAUMA TREATMENT TEAMS, AMBULANCE TEAMS, AIDMEN, AND COORDINATION OF THOSE ELEMENTS FOR ALL ASSIGNED FIELD ARTILLERY UNITS.
- (6) UNITLEVEL MAINTENANCE OF ALL ORGANIC EQUIPMENT AND COMMUNICATIONS EQUIPMENT MAINTENANCE FOR ALL AS-

- SIGNED FIELD ARTILLERY BATTALIONS
- (7) FOOD SERVICE FOR UNIT AND ATTACHED ELEMENTS.
- (8) ADMINISTRATIVE COORDINATION FOR ALL ASSIGNED AND ATTACHED UNITS AND UNIT LEVEL ADMINISTRATION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, TO APPROXIMATELY 90% FOR LEVEL 2 AND APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF DIVISION OR CORPS FOR LEGAL, FINANCE, MAINTENANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER DIVISION ARTILLERY, INFANTRY DIVISION (MOTORIZED), 06100D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING (\_\_\_\_\_\_) POUNDS, (\_\_\_\_\_) CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS (\_\_\_\_\_) POUNDS, (\_\_\_\_\_) CUBIC FEET OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS.
- FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-20-2J, DIVARTY.
- FM 6-30, FIELD ARTILLERY FORWARD OB-SERVER.
- FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 100-5, OPERATIONS.

## FIELD ARTILLERY BATTALION, 155MM, TOWED INFANTRY DIVISION (MOTORIZED)



WEAPONS/EQUIPMENT

SEE 3 HHB CONFIGURATIONS

- 1. MISSION. A. TO PROVIDE FIELD ARTILLERY FIRES, TO INCLUDE NUCLEAR AND CHEMICAL IN DIRECT SUPPORT OF A MANEUVER BRIGADE OR, IN GENERAL SUPPORT OF THE SUPPORTED FORCE.
- B. TO REINFORCE THE FIRES OF OTHER FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE INFANTRY DIVISION (MOTORIZED) ARTILLERY, TOE 6-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES —
- (1) FIELD ARTILLERY FIRES TO INCLUDE CHEMICAL AND NUCLEAR, UNDER ALL CONDITIONS OF WEATHER AND TYPES OF TERRAIN IN SUPPORT OF THE SUPPORTED UNIT.
- (2) ITS COMPONENT OF THE DIVISION ARTILLERY COMMUNICATIONS AND SURVEY SYSTEMS.
- (3) PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLIES, MAINTENANCE OF APPROPRIATE SUPPLY AND MATERIEL RECORDS, AND TRANSPORTATION OF THE BASIC LOAD OF AMMUNITION.
- (4) FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS TO DESIGNATED MANEUVER ELEMENTS OF THE DIVISION.
- (5) UNIT LEVEL HEALTH SERVICES TO INCLUDE MEDICAL CARE AND EVACUATION, ESTABLISHMENT OF AN AID STATION AND PROVISION OF AIDMEN TO THE BATTERIES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA

- TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO THE EXTENT PROVIDED BY THE AUGMENTATION PERSONNEL AND EQUIPMENT. (SEE EACH APPLICABLE TOE.)
- F. THE AUTHORIZATION OF BRIGADE AND BATTALION FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS MAY REQUIRE MODIFICATION BY THE MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT PROPONENT ACCORDING TO AR 310-49, DEPENDING ON THE TYPE AND MIX AND NUMBER OF MANEUVER ELEMENTS ORGANIC TO THE PARENT UNIT.
- G. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- H. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT LESS MEDICAL EQUIPMENT.

CATIONS.

- I. THIS UNIT DEPENDS ON -
- (1) THE APPROPRIATE DIVISIONAL AND CORPS UNITS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

- (2) THE APPROPRIATE NUMBER OF TEAMS, FD, USA FIELD ARTILLERY SECURITY TEAMS, CANNON, TOE 6-500, TO SAFEGUARD NUCLEAR MATERIALS.
- (3) HEADQUARTERS AND HEADQUARTERS BATTERY DIVISION ARTILLERY FOR RELIGIOUS SERVICES.
- (4) THE DIVISIONAL MEDICAL BATTALION FOR MEDICAL EQUIPMENT MAINTENANCE.
- 4. BASIS OF ALLOCATION. THREE PER INFANTRY DIVISION (MOTORIZED) ARTILLERY, TOE 6-100.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT, (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BATTALION, SEE EACH APPLICABLE TOE.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

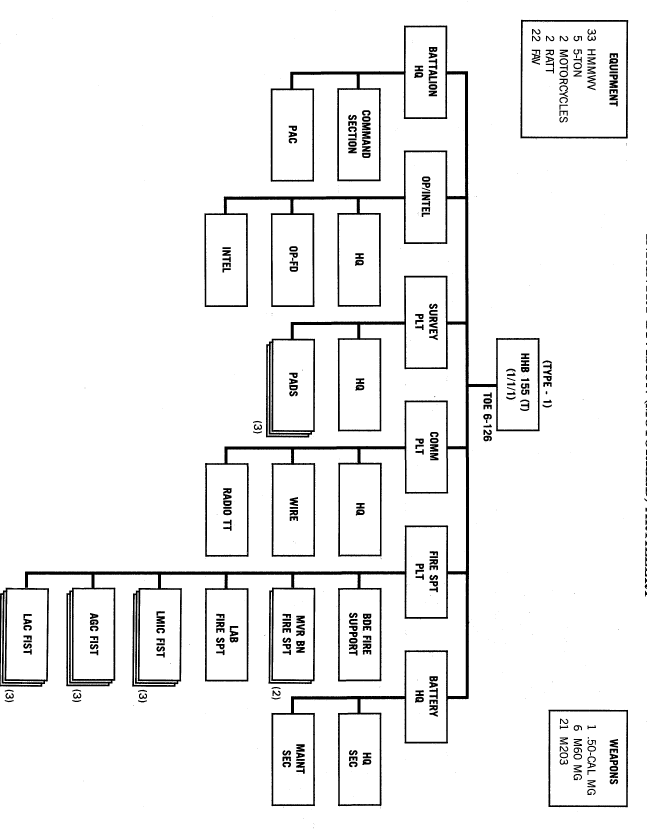
FM 5-15, FIELD FORTIFICATIONS.
FM 5-20, CAMOUFLAGE.
FM 6-2, FIELD ARTILLERY SURVEY.
FM 6-10, FIELD ARTILLERY COMMUNI-

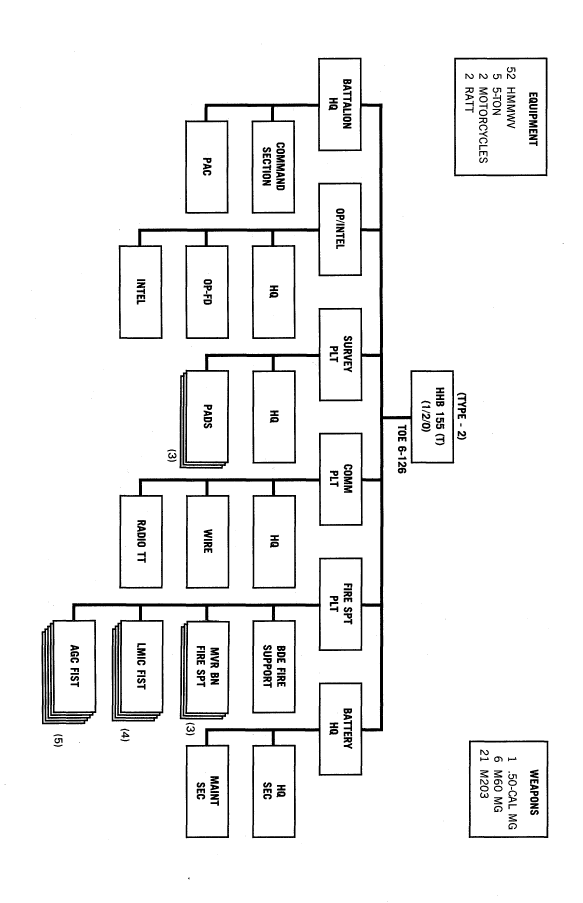
FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

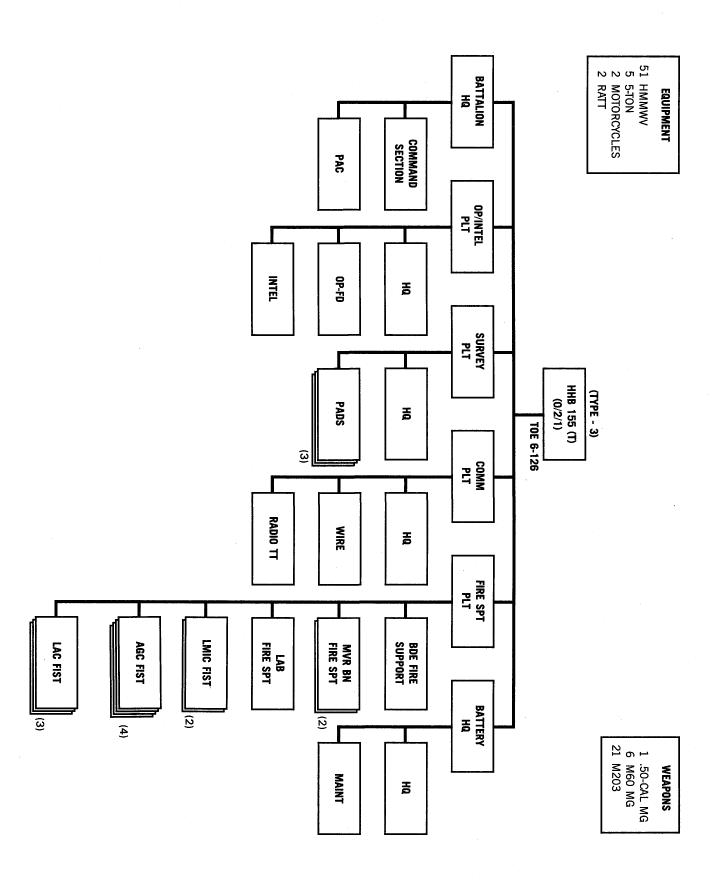
FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.

6-33 FM 101-10-1

HEADQUARTERS AND HEADQUARTERS BATTERY FIELD ARTILLERY BATTALION, 155-MM, TOWED, M198 INFANTRY DIVISION (MOTORIZED) ARTILLERY







- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND ADMINISTRATIVE SUPERVISION OF ORGANIC AND ATTACHED FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION (155MM, M198 TOWED), INFANTRY DIVISION (MOTORIZED) ARTILLERY, TOE 06125D610.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PLANS, SUPERVISES, COORDINATES, AND CONTROLS OPERATIONS OF ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- (2) PROVIDES FIRE SUPPORT ELE-MENTS/TEAMS TO ALL MANEUVER ELEMENTS OF THE SUPPORTED BRIGADE.
- (3) PROVIDES SURVEY CONTROL FOR THE BATTALION AND UNITS REQUIRING SURVEY IN THE SUPPORTED BRIGADE ZONE.
- (4) PROVIDES UNIT LEVEL ADMINISTRATION FOR ASSIGNED AND ATTACHED UNITS.
- (5) PROVIDES UNIT LEVEL MAINTENANCE ON ORGANIC VEHICLES AND ALL BATTALION COMMUNICATIONS EQUIPMENT.

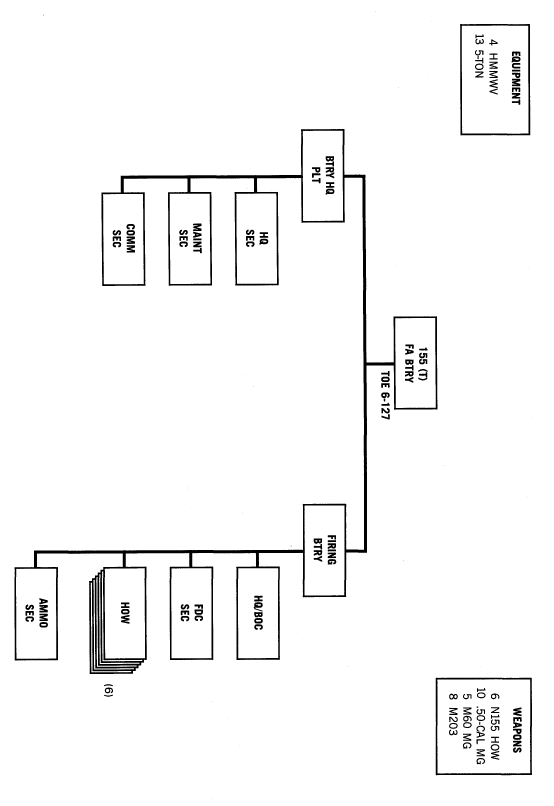
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF DIVISION OR CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- F. THIS UNIT DEPENDS ON APPROPRIATE SLICE SUPPORT FROM THE DIVISION ARTILLERY HEADQUARTERS FOR MEDICAL AID, CASUALTY EVACUATION, AND TARGET ACQUISITION.
- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION (155MM, M198 TOWED), INFANTRY DIVISION (MOTORIZED) ARTILLERY, 06125D610.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ POUNDS, \_\_\_\_ CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS POUNDS, CUBIC FEET OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS.
  FM 6-2, FIELD ARTILLERY SURVEY.
  FM 6-20, FIRE SUPPORT IN COMBINED
- ARMS OPERATIONS.

  FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-30, FIELD ARTILLERY FORWARD OBSERVER.
- FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 100-5, OPERATIONS.

FM 101-10-1



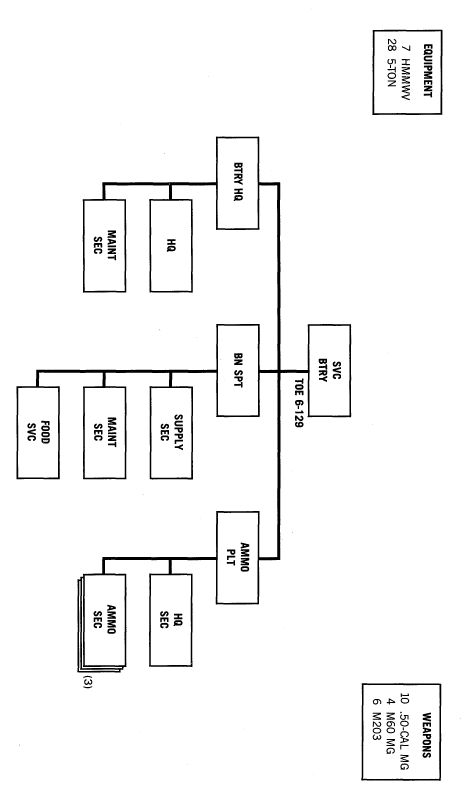


- 1. MISSION. TO DESTROY, NEUTRALIZE, OR SUPPRESS THE ENEMY WITH CANNON FIRE.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION (15MM, M198 TOWED), INFANTRY DIVISION (MOTORIZED) ARTILLERY, TOE 06125D610.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) DELIVERS CONVENTIONAL, NUCLEAR, AND CHEMICAL FIRES ACCORDING TO CURRENT FIELD ARTILLERY DOCTRINE.
- (2) PROVIDES COMMAND AND CONTROL OF THE DELIVERY OF CONVENTIONAL AND NUCLEAR FIRES.
- (3) OPERATES WITHIN THE BATTALION COMMAND/FIRE DIRECTION NETS.
- (4) HAS A LIMITED CAPABILITY TO INSTALL LOCAL WIRE LINE FOR COMMAND AND CONTROL OF HOWITZER FIRES.
- (5) IS CAPABLE OF PROVIDING ITS OWN LIMITED PHYSICAL COMMUNICATIONS SECURITY.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF DIVISION OR CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- F. THIS UNIT ALSO DEPENDS ON THE DIVISION ARTILLERY HEADQUARTERS FOR APPROPRIATE SLICE SUPPORT FROM THE DIVISION ARTILLERY HEADQUARTERS FOR MEDICAL AID AND CASUALTY EVACUATION.
- 4. BASIS OF ALLOCATION. THREE PER FIELD ARTILLERY BATTALION (155MM, M198 TOWED, INFANTRY DIVISION (MOTORIZED) ARTILLERY, 06125D610.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ POUNDS, \_\_\_\_ CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_\_POUNDS, \_\_\_\_\_CUBIC FEET OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTATION IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS.
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BAT-TALION.
- FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.

SERVICE BATTERY FIELD ARTILLERY BATTALION, 155-MM, TOWED, M198 INFANTRY DIVISION (MOTORIZED) ARTILLERY



- 1. MISSION. TO PROCURE AND DISTRIBUTE ALL CLASSES OF SUPPLIES TO UNITS OF THE BATTALION, TO MAINTAIN SUPPLY RECORDS, TO PROVIDE ORGANIZATIONAL MAINTENANCE NOT WITHIN THE CAPABILITIES OF THE BATTERIES, AND TO PROVIDE CONSOLLDATED FOOD SERVICE.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION (155MM, M198 TOWED), INFANTRY DIVISION (MOTORIZED) ARTILLERY, TOE 06125D610.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES —
- (1) PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLIES.
- (2) SCHEDULED AND BACK-UP UNIT LEVEL MAINTENANCE OF ORGANIC VEHICLES AND POWER GENERATION EQUIPMENT.
- (3) MAINTENANCE OF THE BATTALION'S SUPPLY RECORDS.
- (4) FOOD SERVICE FOR ALL BATTERIES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE OR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF

- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- D. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- E. PERSONNEL OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS, HEADQUARTERS BAT-TERY FOR —
- (A) UNIT LEVEL PERSONNEL ADMINIS TRATION.
- (B) BACKUP MAINTENANCE ON COMMUNICATIONS EQUIPMENT.
- (2) THE APPROPRIATE ELEMENTS OF DIVISION ARTILLERY, DIVISION, OR CORPS FOR

LEGAL, FINANCE, MEDICAL, AND PERSONNEL AND ADMINISTRATION SERVICES.

- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION (155MM, M198 TOWED), INFANTRY DIVISION (MOTORIZED) ARTILLERY, TOE 06125D610.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS, CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_\_POUNDS, \_\_\_\_\_ CUBIC FEET OF ASSIGNED EQUIPMENT RE-QUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

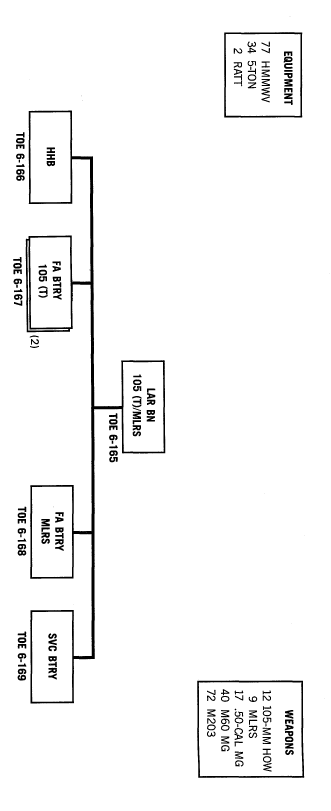
FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

FM 6-20-1, FIELD ARTILLERY CANNON BAT-TALION.

FM 6-50, FIELD ARTILLERY CANNON BATTERY.

FM 63-20, THE FORWARD SUPPORT BATTALION.

# FIELD ARTILLERY BATTALION, 105-MM, TOWED, MLRS INFANTRY DIVISION (MOTORIZED)



- 1. MISSION. TO PROVIDE FIELD ARTILLERY FIRES, TO INCLUDE NUCLEAR, IN GENERAL SUPPORT OF AN INFANTRY DIVISION: AND TO REINFORCE THE FIRES OF OTHER FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY DIVISION (MOTORIZED), ARTILLERY, TOE 6-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES CONTINUOUS AND TIMELY FIELD ARTILLERY FIRES, TO INCLUDE NUCLEAR, IN GENERAL SUPPORT OF THE SUPPORTED FORCE AND/OR REINFORCED FIELD ARTILLERY UNIT.
- (2) PROVIDES ITS COMPONENTS OF THE DI-VISION ARTILLERY COMMUNICATIONS, AIR DEFENSE, AND SURVEY SYSTEMS.
- (3) PROCURES AND DISTRIBUTES ALL CLASSES OF SUPPLY TO ORGANIC UNITS, MAINTAINS APPROPRIATE SUPPLY AND MATERIEL RECORDS, AND TRANSPORTS ITS PRESCRIBED BASIC LOAD OF AMMUNITION.
- (4) PROVIDES LIMITED UNIT LEVEL MEDI-CAL SERVICES AND INTRA-BATTALION EVACUATION FOR ORGANIC UNITS.
- (5) IS CAPABLE OF PROVIDING FIRE SUP-PORT SECTIONS AND FIRE SUPPORT TEAMS TO

- DESIGNATED MANEUVER ELEMENTS OF THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR-220-1, UNIT STATUS REPORTING.
- E. THE AUTHORIZATION OF BRIGADE AND BATTALION FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS MAY REQUIRE MODIFICATION BY THE MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT PROPONENT ACCORDING TO AR310-49 DEPENDING ON THE TYPE AND MIX OF MANEUVER ELEMENTS ORGANIC TO THE PARENT UNIT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.

- H. THIS UNIT DEPENDS ON THE APPROPRIATE DIVISIONAL UNIT FOR PERSONNEL AND ADMINISTRATIVE, RELIGIOUS, FINANCE, AND LEGAL SERVICES.
- I. THE ADDITIONAL CAPABILITY TO SAFE-GUARD NUCLEAR MATERIALS WILL BE PROVIDED BY ATTACHMENT OF THE APPROPRIATE NUMBER OF TEAMS FD, USA FIELD ARTILLERY SECURITY TEAMS—CANNON, TOE,6-500
- 4. BASIS OF ALLOCATION. ONE PER IN-FANTRY DIVISION (MOTORIZED) ARTILLERY, TOE 6-100.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BATTALION, SEE EACH APPLICABLE TOE.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-15, FIELD FORTIFICATIONS. FM 5-20, CAMOUFLAGE.

FM 6-2, FIELD ARTILLERY SURVEY.
FM 6-10, FIELD ARTILLERY COMMUNI-

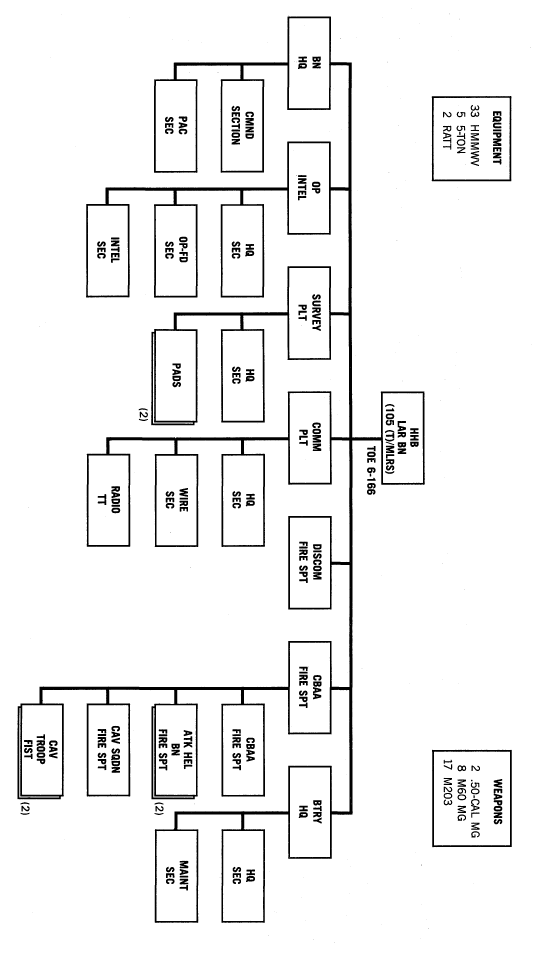
FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

CATIONS.

6-43 FM 101-10-1

FM 101-10-1

#### LIGHT ARTILLERY AND ROCKET SYSTEM BATTALION HEADQUARTERS AND HEADQUARTERS BATTERY **INFANTRY DIVISION (MOTORIZED) ARTILLERY**



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND ADMINISTRATIVE SUPERVISION OF ORGANIC AND ATTACHED FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO LIGHT ARTILLERY AND ROCKET BATTALION, (105MM, TOWED/MLRS), INFANTRY DIVISION (MOTORIZED) ARTILLERY, TOE 06165D600.
- 3. CAPABILITIES. A. AT LEVEL 1 THIS UNIT -
- (1) PLANS, SUPERVISES, COORDINATES, AND CONTROLS OPERATIONS OF ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- (2) PROVIDES FIRE SUPPORT ELE-MENTS/TEAMS TO ALL MANEUVER ELEMENTS OF THE SUPPORTED BRIGADE.
- (3) PROVIDES SURVEY CONTROL FOR THE BATTALION.
- (4) PROVIDES UNIT LEVEL ADMINISTRATION FOR ASSIGNED AND ATTACHED UNITS.
- (5) PROVIDES UNIT LEVEL MAINTENANCE ON ORGANIC VEHICLES AND ALL BATTALION COMMUNICATIONS EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERA-

- TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF DIVISION OF CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- F. THIS UNIT DEPENDS ON APPROPRIATE SLICE SUPPORT FROM THE DIVISION ARTILLERY HEADQUARTERS FOR MEDICAL AID, CASUALTY EVACUATION, AND TARGET ACQUISITION.
- 4. BASIS OF ALLOCATION. ONE PER LIGHT ARTILLERY AND ROCKET BATTALION (105MM, TOWED/MLRS), INFANTRY DIVISION (MOTORIZED) ARTILLERY, 06165D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_\_ POUNDS (\_\_\_\_\_

CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS \_\_\_\_\_POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THE UNIT:
- FM 6-2, FIELD ARTILLERY SURVEY.
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

  FM 6-20.1 FIFT D ARTHIT FRY CANNON
- FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-20-3, FIRE SUPPORT OPERATIONS IN THE BRIGADE.
- FM 6-20-20, MLRS BATTALION OPERATIONS. FM 6-30, FIELD ARTILLERY FORWARD OBSERVER.
- FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 6-60, MLRS OPERATIONS.
- FM 6-121, FIELD ARTILLERY TARGET ACQUISITION.
- FM 100-5, OPERATIONS.

EQUIPMENT

FIELD ARTILLERY BATTERY, 105MM, TOWED, MLRS INFANTRY DIVISION

10 HMMWV 4 5-TON

FA BTRY
105 (T)

TOE 6-167

FIRING
BATTERY

HO/BOC
SEC

COMM
COMM
SEC

HOW
(6)

AMMO SEC

WEAPONS

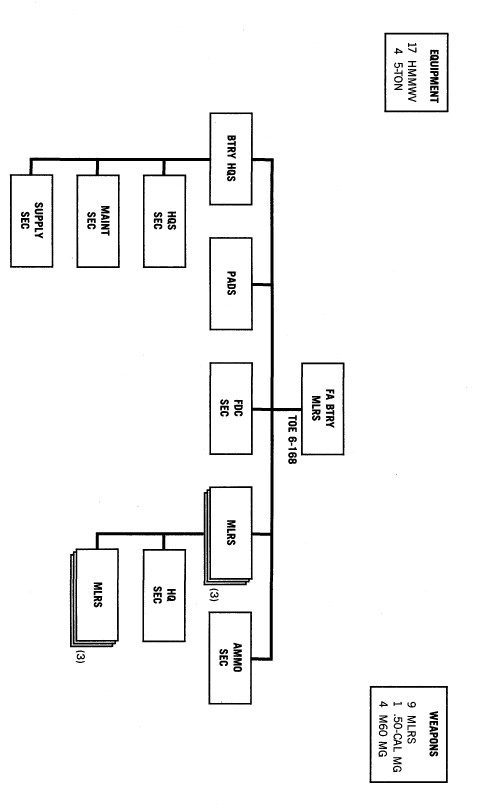
6 105-MM HOW 3 .50-CAL MG 11 M60 MG

- 1. MISSION. TO DESTROY, NEUTRALIZE, OR SUPPRESS THE ENEMY BY CANNON FIRE.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 105/MLRS.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) DELIVERS 105MM FIRES AT TIME AND PLACE REQUIRED.
- (2) PROVIDES ITS PORTION OF THE BATTAL-ION COMMUNICATIONS SYSTEM.
- (3) TRANSPORTS ITS PORTION OF THE BATTALION BASIC LOAD OF AMMUNITION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO THE EXTENT PROVIDED BY THE AUGMENTATION PERSONNEL AND EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- G. THE ADDITIONAL CAPABILITY TO SAFE-GUARD NUCLEAR MATERIALS WILL BE PROVIDED BY ATTACHMENT OF ONE TEAM FD, USA FIELD ARTILLERY SECURITY TEAM CANNON, TOE 6-500.
- H. THIS UNIT PERFORMS UNIT LEVEL MAINENANCE ON ORGANIC EQUIPMENT EXCEPT FOR COMMUNICATIONS-ELECTRONICS EQUIPMENT AND BATTALION LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.
- I. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS BATTERY, TOE 6-166, FOR —
- (A) UNIT LEVEL MAINTENANCE ON COM-MUNICATIONS-ELECTRONICS EQUIPMENT.
- (B) UNIT ADMINISTRATION AND MEDICAL SUPPORT.
- (C) LIMITED AIR DEFENSE AGAINST LOW FLYING HOSTILE AIRCRAFT.
- (2) SERVICE BATTERY FOR —
- (A) BATTALION LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.
- (B) TRANSPORTATION AND RESUPPLY OF THAT PORTION OF THE BATTALION BASIC LOAD OF AMMUNITION NOT ALLOCATED TO THIS UNIT.
- (3) THE APPROPRIATE ELEMENT OF THE DIVISION AND CORPS FOR FINANCE, LEGAL, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES.

- 4. BASIS OF ALLOCATION. THREE PER FIELD ARTILLERY BATTALION, 105MM, TOWED, MLRS, TOE 6-165.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 59,500 POUNDS (3,641 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 23,240 POUNDS (1,406 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-15, FIELD FORTIFICATIONS. FM 5-20, CAMOUFLAGE.
- FM 6-10, FIELD ARTILLERY COMMUNI-CATIONS.
- FM 6-20, FIRE SUPPORT FOR COMBINED ARMS OPERATIONS.
- FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-40-3, OPERATION OF THE GUN DIRECTION COMPUTER M18, CANNON GUNNERY APPLICATION.
- FM 6-40-5, MODERN BATTLEFIELD CANNON TECHNIQUES.
- FM 6-50, THE FIELD ARTILLERY CANNON SATTERY.
- FM 6-81, 155MM HOWITZER, M114, TOWED FM 9-13, AMMUNITION HANDBOOK. FM 100-5, OPERATIONS.

FIELD ARTILLERY BATTERY/MULTIPLE LAUNCH ROCKET SYSTEM FIELD ARTILLERY BATTALION, 105-MM TOWED, MLRS



- 1. MISSION. TO DESTROY, NEUTRALIZE, OR SUPPRESS THE ENEMY BY ROCKET FIRE.
- 2. ASSIGNMENT. TO FIELD ARTILLERY BAPTALION, 105MM, TOWED/MIRS INFANTRY DIVISION, MOTORIZED TOE 6-165.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES MULTIPLE LAUNCH ROCKET FIRES AS REQUIRED.
- (2) PROVIDES ITS PORTION OF THE BATTAL-ION'S COMMUNICATIONS SYSTEMS.
- (3) PROVIDES A SURVEY CAPABILITY FOR THE BATTERY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE

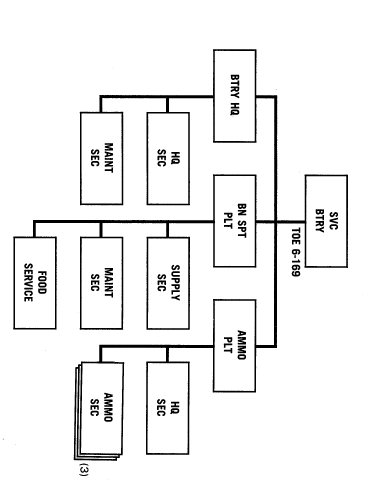
- CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON THE APPROPRIATE CORPS ELEMENT FOR—
- (1) LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) ADDITIONAL LOGISTICS SUPPORT FOR OPERATIONS IN EXCESS OF 96 HOURS.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION (MOTORIZED) DIVARTY, TOE 6-100.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE ARE 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 428,500 POUNDS (14,323 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 55,179 POUNDS (4,237 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS.

  FM 6-20, FIELD ARTILLERY TACTICS AND OPERATIONS.
- FM 6-20-1, FA CANNON BATTALION.
  FM 6-30, FIELD ARTILLERY FWD OBSERVER.
  FM 6-40-5, MODERN BATTLEFIELD GUNNERY TECHNIQUES.
- FM 9-13, AMMUNITION HANDBOOK.
  FM 11-50, COMBAT COMMUNICATIONS
  WITHIN THE DIVISION.
- FM 100-5, OPERATIONS.
  FM 100-50, NUCLEAR UNIT OPERATIONS IN
- COMBAT.
  TC 6-10-1, FIELD ARTILLERY COMMUNI-CATIONS.

#### SERVICE BATTERY LIGHT ARTILLERY AND ROCKET BATTALION (105-MM/MLRS) INFANTRY DIVISION (MOTORIZED) ARTILLERY

FQUIPMENT
7 HMMWV
17 5-TON



WEAPONS

8 .50-CAL MG 6 M60 MG 10 M203

- 1. MISSION. TO PROCURE AND DISTRIBUTE ALL CLASSES OF SUPPLIES TO UNITS OF THE BATTALION; TO MAINTAIN SUPPLY RECORDS: TO PROVIDE UNIT LEVEL MAINTENANCE NOT WITHIN THE CAPABILITIES OF THE BATTERIES; AND TO PROVIDE CONSOLIDATED FOOD SERVICE.
- 2. ASSIGNMENT. ORGANIC TO THE LIGHT ARTILLERY AND ROCKET BATTALION (105MM/MLRS), INFANTRY DIVISION (MOTORIZED) ARTILLERY, TOE 06169D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROCURES AND DISTRIBUTES ALL CLASSES OF SUPPLIES.
- (2) PROVIDES SCHEDULED AND BACK-UP UNIT LEVEL MAINTENANCE OF ORGANIC VEHICLES AND POWER GENERATION EQUIPMENT.
- (3) MAINTAINS THE BATTALION'S SUPPLY RECORDS.
- (4) PROVIDES FOOD SERVICE FOR ALL BATTERIES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF

- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- D. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- E. PERSONNEL OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS BATTERY FOR —
- (A) UNIT LEVEL PERSONNEL ADMINISTRATION.
- (B) BACK-UP MAINTENANCE ON COMMUNICATIONS EQUIPMENT.
- (2) THE APPROPRIATE ELEMENTS OF DIVISION ARTILLERY, DIVISION, OR CORPS FOR LEGAL, FINANCE, MEDICAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

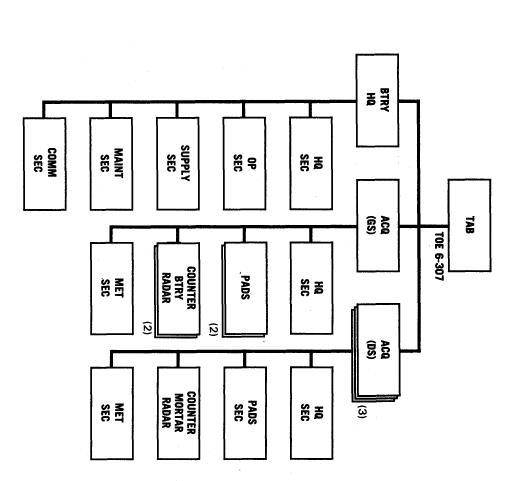
- 4. BASIS OF ALLOCATION. ONE PER LIGHT ARTILLERY AND ROCKET BATTALION (105MM/MLRS), INFANTRY DIVISION (MOTORIZED) ARTILLERY, TOE 06165D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_POUNDS (\_\_\_\_\_CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_POUNDS(\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-20-1, FIELD ARTILLERY CANNON BAT-ALION.
- FM 6-50, FIELD ARTILLERY CANNON BAT-TALION.
- FM 63-20, THE FORWARD SUPPORT BAT-TALION.

6-51 FM 101-10-1

21 HMMWV 18 5-TON 1 RATT 2 AN/TPQ-37

## TARGET ACQUISITION BATTERY INFANTRY DIVISION (MOTORIZED) ARTILLERY

**WEAPONS**8 M60 MG
11 M203



- 1. MISSION. TO PROVIDE TARGET ACQUISITION SUPPORT FOR THE SCHEME OF MANEUVER OF THE INFANTRY DIVISION (MOTORIZED) AND ITS SUBORDINATE BRIGADES.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY DIVISION (MOTORIZED) ARTILLERY.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT --
- (1) PROVIDES INTERNAL ADMINISTRATIVE AND LOGISTIC SUPPORT FOR ITS SUBORDINATE UNITS.
- (2) PROVIDES TARGET ACQUISITION SECTIONS TO DIRECT SUPPORT FIELD ARTILLERY BATTALIONS.
- (3) PROVIDES METEOROLOGICAL SUPPORT TO THE DIVISION IN COORDINATION WITH THE DIVISION STAFF WEATHER OFFICER.
- (4) WILL PROVIDE SURVEY SUPPORT AND RADAR TARGET ACQUISITION IN GENERAL SUPPORT DEPENDS ON THE FACTORS OF MISSION, ENEMY, TERRAIN, TROOPS, AND TIME, AND RESOURCES AVAILABLE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERA-

- TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATLY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF DIVISION OR CORPS FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- F. THIS UNIT DEPENDS ON APPROPRIATE SUPPORT FROM THE DIVISION ARTILLERY HEADQUARTERS FOR MEDICAL AID, CASUALTY EVACUATION, AND FOOD SERVICE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION (MOTORIZED) ARTILLERY.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_POUNDS, \_\_\_\_\_CU.

BIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS \_\_\_\_\_POUNDS \_\_\_\_\_ CUBIC FEET OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:
- FM 6-1, TACFIRE OPERATIONS.

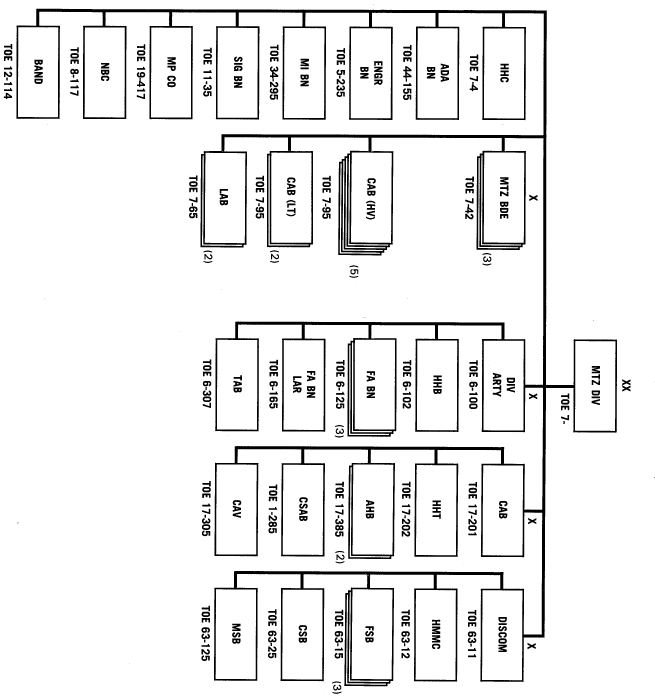
  FM 6-2, FIELD ARTILLERY SURVEY.

  FM 6-15, FIELD ARTILLERY METEOROLOGY.

  FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.
- FM 6-20-2, DIVISION ARTILLERY.
  FM 6-121, FIELD ARTILLERY TARGET
  ACQUISITION.
- FM 6-161, FIELD ARTILLERY RADAR SYSTEMS.

FM 100-5, OPERATIONS.

#### INFANTRY DIVISION (MOTORIZED)



- 1. MISSION. A. TO RAPIDIX DEPLOY TO A CONTINGENCY AREA, ESTABLISH OR EXPAND A LODGMENT, AND DEFEAT ENEMY ARMED FORCES RANGING FROM LIGHT INFANTRY TO TANK AND MOTORIZED FORCES.
- B. TO BE ABLE TO RAPIDLY REINFORCE ANY. WHERE IN THE WORLD.
- C. TO CONDUCT COMBAT OPERATIONS IN A CONTINGENCY THEATER AS PART OF A CORPS/ARMY FORCE/JOINT TASK FORCE.
- 2. ASSIGNMENT. NORMALLY TO CORPS, ARMY FORCE/JOINT TASK FORCE.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CAN STRIKE DEEP USING MOBILITY TO DESTROY FIRE SUPPORT, COMMAND AND CONTROL, AND SERVICE SUPPORT ELEMENTS.
- (2) PROVIDES STRATEGIC DEPLOYMENT CAPABILITY.
- (3) PROVIDES "FIRST IN" ARMOR DEFEATING CAPABILITY TO EXPAND LODGMENT.
- (4) CONDUCTS SUSTAINED, MOBILE, COMBAT OPERATIONS AGAINST ENEMY HEAVY AND LIGHT FORCES IN A CONVENTIONAL, CHEMICAL, OR NUCLEAR ENVIRONMENT.

- (5) CONDUCTS EXTENSIVE NIGHT OPER ATIONS.
- (6) CONDUCTS OPERATIONS IN DESERT AND ARID MOUNTAIN AREAS WHERE FORCES ARE REQUIRED TO MANEUVER OVER EXTENDED DISTANCES.
- (7) CONDUCTS REAR OPERATIONS.
- (8) CONDUCTS BATTLES IN DEPTH BY DEEP AITACK OF ENEMY FOLLOW-ON ECHELONS.
- (9) CONDUCTS AIR ASSAULT OPERATIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO THE EXTENT PROVIDED BY THE AUGMENTATION PERSONNEL AND EQUIPMENT.

- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNITS' AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. TO CORPS IN CONFORMITY WITH OPERATIONAL REQUIREMENTS.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF THE COMPONENTS OF THIS DIVISION, SEE EACH APPLICABLE TOE.
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS DIVISION, SEE EACH APPLICABLE TOE.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 71-100, ARMORED AND MECHANIZED DI-VISION OPERATIONS.

FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.
FM 100-5, OPERATIONS.

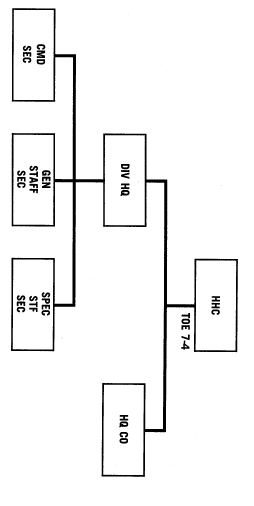
FM 101-10-1

#### 6-56

#### FM 101-10-1

# HEADQUARTERS AND HEADQUARTERS COMPANY INFANTRY DIVISION (MOTORIZED)

51 HMMWV 1 5-TON 1 5-TON WKR 3 MOTORCYCLES 16 CUCV



WEAPONS

3 MK-19 GMG

- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE TACTICAL OPERATIONS OF THE DIVISION AND ATTACHED UNITS.
- B. TO PROVIDE PERSONNEL AND ADMINISTRATIVE SUPPORT FOR THE HEADQUARTERS.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY DIVISION (MOTORIZED).
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, STAFF PLANNING, CONTROL, AND SUPERVISION OF ADMINISTRATION AND OPERATIONS OF THE DIVISION AND ATTACHED UNITS AND OPERATES A DIVISION MAIN AND TACTICAL COMMAND POST.
- (2) PROVIDES ADMINISTRATION, SUPPLY, MESS, AND UNIT LEVEL MEDICAL SERVICE SUPPORT TO THE DIVISION HEADQUARTERS AND HEADQUARTERS COMPANY AND PROVIDES MESS FOR THE MILITARY POLICE COMPANY AND CHEMICAL COMPANY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.

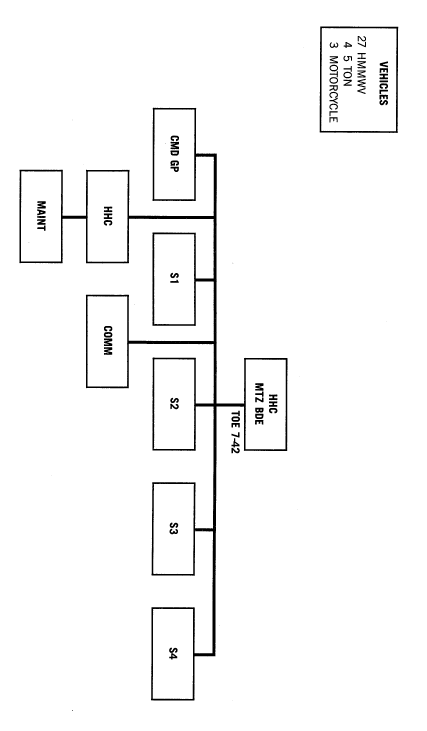
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION SUPPORT COMMAND FOR SUPPLEMENTARY TRANSPORTATION SUPPORT WHEN DISPLACING.
- (2) THE DIVISON MILITARY POLICE COMPANY FOR INTERNAL PHYSICAL SECURITY OF THE DIVISION COMMAND POST AS WELL AS PERSONAL SECURITY FOR DESIGNATED PERSONNEL.
- (3) THE CORPS CIVIL AFFAIRS TACTICAL SUPPORT BATTALION FOR SUPPLEMENTARY CIVIL AFFAIRS SUPPORT.
- (4) THE AIR CAVALRY ATTACK BRIGADE, TOE 17201, FOR COMMAND AND RECONNAISSANCE HELICOPTER SUPPORT.
- (5) THE DIVISION NBC COMPANY FOR THE NBC STAFF SUPPORT.
- (6) CORPS DIRECT SUPPORT PERSONNEL SERVICES COMPANY FOR MORALE SUPPORT ACTIVITIES, POSTAL ACTIONS, PERSONNEL ACTIONS, RECORD MAINTENANCE, AND REPLACEMENT OPERATIONS.

- (7) AREA FINANCE SUPPORT CENTER AND MOBILE PAY TEAMS FOR ESSENTIAL FINANCE SUPPORT.
- (8) DIVISION SIGNAL BATTALION FOR INTRA-COMMAND POST COMMUNICATION SUPPORT
- 4. BASIS OF ALLOCATION. ONE PER INFAN-TRY DIVISION (MOTORIZED).
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

FM 100-5, OPERATIONS.

# HEADQUARTERS AND HEADQUARTERS COMPANY MOTORIZED INFANTRY BRIGADE

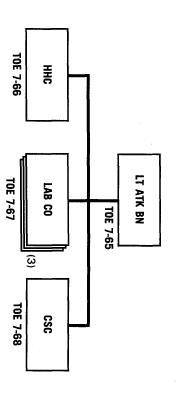


- 1. MISSION. TO PROVIDE COMMAND, CONTROL AND SUPERVISION OF THE OPERATIONS OF THE MOTORIZED INFANTRY BRIGADE, AND ATTACHED UNITS; AND TO PROVIDE ADMINISTRATIVE, CHAPLAIN, AND COMBAT SERVICE SUPPORT TO THE BATTALION AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO MOTORIZED INFANTRY BRIGADE, TOE 07042.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING AND SUPERVISION OF OPERATIONS OF UNITS SUBORDINATE TO MOTORIZED INFANTRY BRIGADE.
- (2) PROVIDES UNIT SUPPLY AND MAINTENANCE.
- (3) PROVIDES UNIT LEVEL ADMINISTRATIVE AND RELIGIOUS SERVICES SUPPORT.
- (4) PROVIDES SUPERVISION OF THE INTEL-LIGENCE COLLECTION EFFORT OF SUBOR-DINATE AND ATTACHED UNITS.
- (5) PROVIDES UNIT LEVEL LEGAL SUPPORT TO SUBORDINATE AND ATTACHED UNITS.
- (6) PROVIDES SCHEDULED MAINTENANCE SERVICES FOR ALL VEHICLES ORGANIC TO THE COMPANY.

- (7) PROVIDES SUPERVISION OVER THE RECEIPT, STORAGE AND DISTRIBUTION OF ALL CLASSES OF SUPPLY EXCEPT MEDICAL AND COMMUNICATIONS SECURITY FOR SUBORDINATE AND ATTACHED UNITS.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- D. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT EXCEPT MEDICAL EQUIPMENT.
- E. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE DIVISIONAL OR CORPS ELEMENTS FOR AIR DEFENSE, FINANCE, LEGAL, MEDICAL, AND PERSONNEL AND ADMINISTRATIVE SUPPORT.
- (2) SUPPORTING ARTILLERY FOR FIRE SUPPORT COORDINATION.
- (3) DIVISION ARTILLERY FOR NUCLEAR SUPPORT COORDINATION.
- (4) USAF TACTICAL CONTROL PARTY FOR TACTICAL AIR SUPPORT COORDINATION.

- 4. BASIS OF ALLOCATION. ONE PER MOTORIZED INFANTRY BRIGADE TOE 07042.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS AUTHORIZED
  PERSONNEL AND APPROXIMATELY
  POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF
  EQUIPMENT REQUIRING TRANSPORTATION.
  NON-TOE EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY \_\_\_\_\_ POUNDS
  (\_\_\_\_\_ CUBIC FEET).
- B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC ASSETS, THIS UNIT CAN MOVE APPROXIMATELY \_\_\_\_\_ PERSONNEL AND \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF EQUIPMENT AND SUPPLIES.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-54, COMBINED ARMS BATTALION OPERATIONS.
- FM 24-1, COMBAT COMMUNICATIONS. FM 24-18, TACTICAL SINGLE CHANNEL
- FM 90-4, AIRMOBILE OPERATIONS.

### INFANTRY BATTALION, LIGHT ATTACK INFANTRY DIVISION (MOTORIZED)



75 MK-19 GMG 27 TOW 6 MORTAR

WEAPONS

104 HHMWV 46 FAV 18 5-TON 8 MOTORCYCLES

VEHICLES

- 1. MISSION. TO CONDUCT HIGHLY MOBILE COMBAT OPERATIONS THROUGHOUT THE AIRLAND BATTLEFIELD TO DESTROY ENEMY FORCES THROUGH ATTACKS BY FIRE.
- 2. ASSIGNMENT. ORGANIC TO THE INFAN TRY DIVISION, MOTORIZED, TOE 07000D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES A BASE OF FIRE AND MANEU VER ELEMENTS.
- (2) PERFORMS FLANK AND REAR ATTACK MISSIONS.
- (3) PERFORMS DEEP ATTACK OPERATIONS TO DESTROY OR DISRUPT ENEMY REAR AREA INSTALLATIONS, LINES OF COMMUNICATION, AND FOLLOW-ON FORCES.
- (4) CONDUCTS INDEPENDENT OPERATIONS ON A LIMITED SCALE.
- (5) PROVIDES ORGANIC ANTITIANK PROTECTION FOR ORGANIC AND ATTACHED UNITS.
- (6) PROVIDES INDIRECT MORTAR FIRE SUPPORT TO ORGANIC AND ATTACHED UNITS.
- (4) PERFORMS SCREENING AND COVERING FORCE MISSIONS.
- (5) PARTICIPATES IN AIR ASSAULT OPERATIONS AS PART OF THE LINKUP AND ASSAULT WHEN PROVIDED WITH SUFFICIENT AIR TRANSPORTATION.
- (6) PARTICIPATES IN AMPHIBIOUS OPERATIONS AND JOINT AIRBORNE OPERATIONS WHEN PROVIDED APPROPRIATE EQUIPMENT.

(7) PERFORMS COUNTERATTACK MISSIONS.

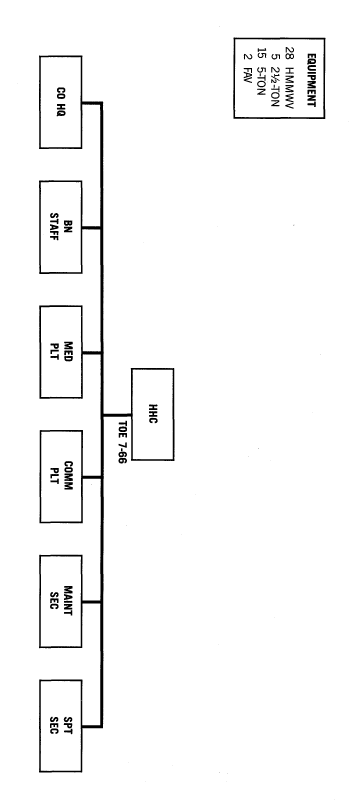
(8) PERFORMS RECONNAISSANCE OPER

- ATIONS.

  (9) PERFORMS ADVANCE GUARD IN MOVE.
- MENT TO CONTACT OPERATIONS.
- (10) MANEUVERS IN TERRAIN TRAFFIC-ABLE TO WHEELED VEHICLES UNDER ALL CLI-MATIC CONDITIONS.
- (11) PARTICIPATES IN COUNTERINSUR-GENCY OPERATIONS OR ELEMENTS OF BRIGADE-SIZED BACKUP FORCES.
- (12) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS, EMPLOYING NIGHT VISION DEVICES AND SURVEILLANCE EQUIPMENT.
- (13) PERFORMS DELAY MISSION.
- (14) CONDUCTS HIGHLY MOBILE OPERATIONS AS A DIVISION RESERVE FORCE, TO BLOCK A PENETRATION OR REINFORCE A THREATENED AREA.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- D. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT MEDICAL EQUIPMENT.
- E. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE DIVISION OR CORPS ELE-MENTS FOR LEGAL, FINANCE, AND PERSON-NEL AND ADMINISTRATIVE SERVICES.
- (2) SUPPORTING ARTILLERY BATTALION FOR FIRE SUPPORT COORDINATION AND FIRE SUPPORT TEAMS.
- (3) USAF TACTICAL AIR CONTROL PARTY (TACP) FOR DIRECTING TACTICAL AIR SUPPORT
- (4) DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- (5) DIVISION AIR ASSETS FOR AIR ASSAULTS.
- (6) DIVISION AIR DEFENSE ASSETS FOR CLOSE IN AIR DEFENSE.
- 4. BASIS OF ALLOCATION. TWO PER INFANTRY DIVISION (MOTORIZED).
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATION COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 71-101, INFANTRY, AIRBORNE, AIR ASSAULT OPERATIONS.

## HEADQUARTERS AND HEADQUARTERS COMPANY INFANTRY BAITALION, LIGHT ATTACK INFANTRY DIVISION (MOTORIZED)



- 1. MISSION. A. TO PROVIDE COMMAND CONTROL, AND SUPERVISION OF THE OPERATIONS OF THE LIGHT ATTACK INFANTRY BATTALION AND ATTACHED UNITS.
- B. TO PROVIDE ADMINISTRATIVE, LOGISTI-CAL, AND PERSONNEL SUPPORT FOR THE BATTALION STAFF SECTIONS; TO PROVIDE ADMINISTRATIVE AND LOGISTICAL SUPPORT TO ORGANIC AND ATTACHED UNITS OF THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO LIGHT ATTACK BATTALIONS, OF THE MOTORIZED INFANTRY DIVISION, TOE 07065D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING AND SUPERVISION OF THE OPERATIONS OF ORGANIC AND ATTACHED ELEMENTS OF THE LIGHT ATTACK BATTALION.
- (2) PROVIDES BATTALION SUPPLY/RESUPPLY SUPPORT.
- (3) PROVIDES CENTRALIZED (BATTALION) MESS SUPPORT AS REQUIRED.
- (4) PROVIDES COMMUNICATION SUPPORT
- (5) PROVIDES UNIT MEDICAL SUPPORT TO THE BATTALION; TO INCLUDE, EMERGENCY MEDICAL CARE AND EVALUATION; OPERATION OF THE BATTALION STATION; AND AIDMAN TO THE COMPANIES OF THE BATTALION.

- (6) PROVIDES UNIT LEVEL ADMINISTRATION AND LOGISTIC SUPPORT TO ASSIGNED AND ATTACHED UNITS.
- (7) PROVIDES SCHEDULED MAINTENANCE SERVICES FOR ALL VEHICLES IN THE BATTALION.
- (8) PROVIDES RECOVERY AND EVACUATION OF ALL VEHICLES IN THE BATTALION.
- (9) PROVIDES UNIT LEVEL MAINTENANCE FOR VEHICLES AND GENERATORS ORGANIC TO HEADQUARTERS AND HEADQUARTERS COMPANY.
- (10) PROVIDES TECHNICAL SUPERVISION OVER THE CONDUCT OF ALL UNIT LEVEL MAINTENANCE FUNCTIONS THROUGHOUT THE BATTALION.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- D. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- E. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE DIVISION OR CORPS ELE-MENTS FOR FINANCE, LEGAL, AND PERSON-NEL AND ADMINISTRATIVE SERVICES.

- (2) SUPPORTING ARTILLERY BATTALION FOR FIRE SUPPORT COORDINATION.
- (3) DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- (4) USAF TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL.
- (5) DIVISION AIR DEFENSE ASSETS FOR CLOSE IN AIR DEFENSE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER LIGHT ATTACK BATTALION, TOE 07065D600.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT.

FM 7-57, LIGHT ATTACK BATTALION.

INFANTRY COMPANY, LIGHT ATTACK INFANTRY BATTALION, LIGHT ATTACK INFANTRY DIVISION (MOTORIZED)

돐 LAB CO TOE 7-67 ဌ ω

WEAPONS

19 MK-19 GMG 9 TOW

29 HMMWV EQUIPMENT

- 1. MISSION. TO CONDUCT HIGHLY MOBILE COMBAT OPERATIONS THROUGHOUT THE AIRLAND BATTLEFIELD TO DESTROY ENEMY FORCES THROUGH ATTACKS BY FIRE.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION, LIGHT ATTACK, INFANTRY DIVISION, MOTORIZED, TOE 07067D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES A BASE OF FIRE AND MANEUVER ELEMENTS.
- (2) PERFORMS FLANK AND REAR ATTACK MISSIONS.
- (3) PERFORMS DEEP ATTACK OPERATIONS TO DESTROY OR DISRUPT ENEMY REAR AREA INSTALLATIONS, LINES OF COMMUNICATION, AND FOLLOW-ON FORCES.
- (4) PERFORMS SCREENING AND COVERING FORCE MISSIONS.
- (5) PARTICIPATES IN AIR ASSAULT OPERATIONS AS PART OF THE LINKUP AND ASSAULT WHEN PROVIDED WITH SUFFICIENT AIR TRANSPORTATION.
- (6) PARTICIPATES IN AMPHIBIOUS OPERATIONS AND JOINT AIRBORNE OPERATIONS WHEN PROVIDED APPROPRIATE EQUIPMENT.
- (7) PERFORMS COUNTERAITACK MISSIONS
- (8) PERFORMS RECONNAISSANCE OPER ATIONS.
- (9) PERFORMS ADVANCE GUARD IN MOVE MENT TO CONTACT OPERATIONS.
- (10) PERFORMS AS PART OF A LARGER FORCE TO CONDUCT EXPLOITATION, PURSUIT, AND ENVELOPMENT.

- (11) PARTICIPATES IN COUNTERINSUR-GENCY OPERATIONS OR ELEMENTS OF BRIGADE-SIZED BACKUP FORCES.
- (12) PERFORMS DELAY MISSIONS
- (13) PERFORMS REAR OPERATIONS.
- (14) CONDUCTS HIGHLY MOBILE OPERATIONS AS A DIVISION RESERVE FORCE TO BLOCK A PENETRATION OR REINFORCE A THREATENED AREA.
- (15) PERFORMS AS PART OF THE BRIGADE SECURITY FORCE.
- (16) CONDUCTS INDEPENDENT OPERA-TIONS ON A LIMITED SCALE.
- (17) PROVIDES ORGANIC ANTITANK PRO-TECTION FOR ORGANIC AND ATTACHED UNITS.
- (18) PROVIDES INDIRECT MORTAR FIRE SUPPORT TO ORGANIC AND ATTACHED UNITS.
- (19) MANEUVERS IN TERRAIN TRAFFIC-ABLE TO WHEELED VEHICLES UNDER ALL CLI-MATIC CONDITIONS.
- (20) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS, EMPLOYING NIGHT VISION DEVICES AND SURVEILLANCE EQUIPMENT.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. INDIVIDUALS OF THIS ORGANIZATION CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- D. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 07066D600, FOR UNIT LEVEL ADMINISTRATION, SUPPLY, MEDICAL

- SUPPORT, FOOD SERVICES, UNIT LEVEL MAINTENANCE OF AUTOMOTIVE EQUIPMENT, RELIGIOUS SERVICES, AND TRANSPORTATION SUPPORT.
- (2) THE COMBAT SUPPORT COMPANY, TOE 07068D600, FOR RECONNAISSANCE, INDIRECT HEAVY MORTAR FIRES, AND INDIRECT LONG-RANGE ANTIARMOR FIRES.
- (3) SUPPORTING ARTILLERY BAITALION FOR A FIRE SUPPORT TEAM FOR OBSERVATION AND COORDINATION OF INDIRECT FIRE SUPPORT.
- (4) DIVISION AIR DEFENSE SUPPORT FOR CLOSE IN AIR DEFENSE.
- 4. BASIS OF ALLOCATION. THREE PER INFANTRY BATTALION, LIGHT ATTACK (TOE 07065D600), INFANTRY DIVISION, MOTORIZED.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_\_POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

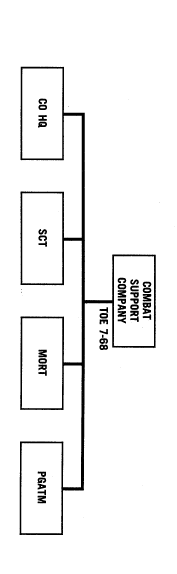
FM 7-57, LIGHT ATTACK BATTALION.

### COMBAT SUPPORT COMPANY INFANTRY BATTALION, LIGHT ATTACK INFANTRY DIVISION (MOTORIZED)

EQUIPMENT
34 HMMWV

6 4.2 MORTAR 23 MK-19 GMG 4 TOW

WEAPONS



- 1. MISSION. TO PROVIDE RECONNAISSANCE, INDIRECT MORTAR FIRE SUPPORT, AND LONG RANGE INDIRECT ANTIARMOR FIRE SUPPORT TO ENABLE THE LIGHT ATTACK BATTALION TO CLOSE WITH AND DESTROY THE ENEMY THROUGH ATTACKS BY FIRE.
- 2. ASSIGNMENT. ORGANIC TO LIGHT ATTACK BATTALION (TOE 7065D600), INFANTRY DIVISION, MOTORIZED.
- 3. CAPABILITIES. A. At LEVEL 1, THIS UNIT —
- (1) PROVIDES LONG RANGE, PRECISION GUIDED ANTIARMOR SUPPORT TO THE BATTALION.
- (2) PROVIDES COMMAND, CONTROL, PLAN-NING, AND TRAINING TO ORGANIC ELEMENTS.
- (3) PROVIDES LIMITED GROUND RECON NAISSANCE TO THE BATTALION.
- (4) PROVIDES INDIRECT HEAVY MORTAR FIRE SUPPORT TO THE BATTALION.
- (5) MANEUVERS IN TERRAIN TRAFFICABLE TO WHEELED VEHICLES UNDER ALL CLIMATIC CONDITIONS.

- (6) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS, EMPLOYING NIGHT VISION DEVICES AND SURVEILLANCE EQUIPMENT.
- (7) PARTICIPATES IN AIR ASSAULT OPERATIONS WHEN PROVIDED SUFFICIENT AIR TRANSPORT.
- (8) PARTICIPATES IN AMPHIBIOUS OPERATIONS AND JOINT AIRBORNE OPERATIONS WHEN PROVIDED APPROPRIATE EQUIPMENT.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. INDIVIDUALS OF THIS UNIT CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- D. THIS UNIT IS DEPENDENT UPON —
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 07066D600, FOR UNIT LEVEL ADMINISTRATION, SUPPLY, MEDICAL SUPPORT, FOOD SERVICES, ORGANIZATIONAL MAINTENANCE OF AUTOMOTIVE EQUIPMENT, RELIGIOUS SERVICES, AND TRANSPORTATION SUPPORT.

- (2) SUPPORTING ARTILLERY BAITALION FOR A FIRE SUPPORT TEAM FOR OBSERVATION AND COORDINATION OF INDIRECT FIRE SUPPORT.
- (3) DIVISION AIR DEFENSE ASSETS FOR CLOSE IN AIR DEFENSE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER LIGHT ATTACK BATTALION (TOE 07065D600), INFANTRY DIVISION, MOTORIZED.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-57, LIGHT ATTACK BATTALION.

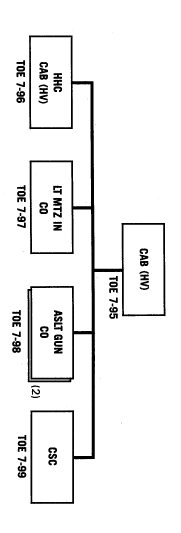
6-67

#### COMBINED ARMS BATTALION (HEAVY)



56 MK-19 GMG 40 TOW WPNS 15 DRAGON/AAWS 6 MORTAR

WEAPONS

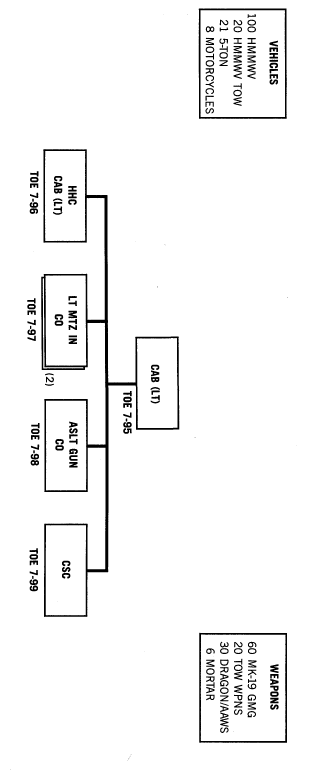


- 1. MISSION. TO ENGAGE THE ENEMY IN CLOSE COMBAT IN ORDER TO DESTROY OR CAPTURE HIM, TO REPEL HIS ASSAULT, OR TO DELAY HIS ADVANCE.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY DIVISION (MOTORIZED), TOE 7.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS COMBINED OPERATIONS WHICH EMPHASIZE MAXIMUM USE OF MOBILITY, NIGHT OPERATIONS, DISPERSION AND DECEPTION.
- (2) ATTACKS AS PART OF THE COVERING FORCE OR ADVANCED GUARD IN THE MOVE-MENT TO CONTACT.
- (3) DESTROYS ENEMY FORCES IN CLOSE OPERATIONS.
- (4) DESTROYS ENEMY FORCES IN DEEP OPERATIONS.
- (5) DESTROYS ENEMY FORCES AS PART OF REAR OPERATIONS.
- (6) DEFENDS AS PART OF THE COVERING FORCE.
- (7) MAY BE USED AS AN ECONOMY OF FORCE ELEMENT.

- (8) MAY BE USED IN A STRONG POINT TO DENY THE ENEMY A PIECE OF KEY TERRAIN
- (9) COVERS THE WITHDRAWAL OF THE MAIN BODY OF THE DIVISION.
- (10) PROVIDES LIMITED ANTITANK PROTECTION.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- D. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE BRIGADE, DIVISION OR CORPS ELEMENTS FOR LEGAL, FINANCE, MEDICAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT SECTION AND COMPANY

- FIRE SUPPORT TEAMS FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- (3) USAF TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- 4. BASIS OF ALLOCATION. FIVE PER INFANTRY DIVISION (MOTORIZED).
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT SEE THE RESPECTIVE TOE.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-54, COMBINED ARMS OPERATIONS BATTALION.
- FM 7-20, INFANTRY BATTALION OPERA-TIONS (INF, ABN, AA).
- FM 7-85, RANGER OPERATIONS.

#### COMBINED ARMS BATTALION (LIGHT)

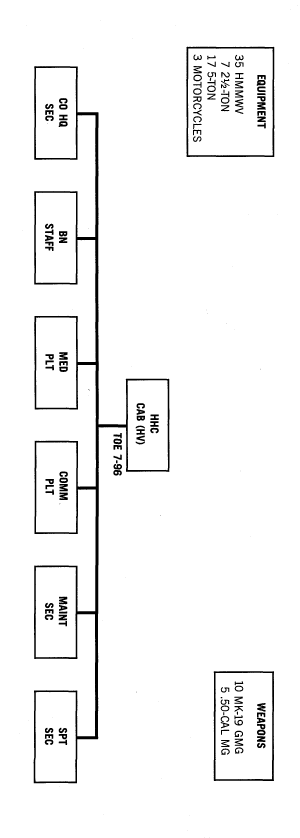


- 1. MISSION. TO ENGAGE THE ENEMY IN CLOSE COMBAT IN ORDER TO DESTROY OR CAPTURE HIM, TO REPEL HIS ASSAULT, OR TO DELAY HIS ADVANCE.
- **2. ASSIGNMENT.** ORGANIC TO INFANTRY DIVISION (MOTORIZED), TOE 7.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS COMBINED OPERATIONS WHICH EMPHASIZE MAXIMUM USE OF MOBILITY, NIGHT OPERATIONS, DISPERSION, AND DECEPTION.
- (2) ATTACKS AS PART OF THE COVERING FORCE OR ADVANCED GUARD IN THE MOVEMENT TO CONTACT.
- (3) DESTROYS ENEMY FORCES IN THE CLOSE IN BATTLE AREA.
- (4) DESTROYS ENEMY FORCES IN THE DEEP BATTLE AREA.
- (5) DESTROYS AN ENEMY FORCES AS PART OF THE REAR BATTLE.
- (6) DEFENDS AS PART OF THE COVERING ORCE.

- (7) MAY BE USED AS AN ECONOMY OF FORCE ELEMENT.
- (8) MAY BE USED IN A STRONG POINT TO DENY THE ENEMY A PIECE OF KEY TERRAIN.
- (9) COVERS THE WITHDRAWAL OF THE MAIN BODY OF THE DIVISION.
- (10) PROVIDES LIMITED ANTITANK PROTECTION.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- D. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE BRIGADE, DIVISION, OR

- CORPS ELEMENTS FOR LEGAL, FINANCE, MEDICAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT SECTION AND COMPANY FIRE SUPPORT TEAMS FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- (3) USAF TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- 4. BASIS OF ALLOCATION. TWO PER INFANTRY DIVISION (MOTORIZED).
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT SEE THE RESPECTIVE TOE.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-54, COMBINED ARMS OPERATIONS BATTALION.
- FM 7-20, INFANTRY BATTALION OPERATIONS (INF, ABN, AA).
- FM 7-85, RANGER OPERATIONS.

#### COMBINED ARMS BATTALION (HEAVY), INFANTRY DIVISION (MOTORIZED) HEADQUARTERS AND HEADQUARTERS COMPANY



- 1. MISSION. TO PROVIDE COMMAND, CONTROL AND SUPERVISION OF THE OPERATIONS OF THE COMBINED ARMS BATTALION (HEAVY), AND ATTACHED UNITS; AND TO PROVIDE ADMINISTRATIVE, CHAPLAIN, AND COMBAT SERVICE SUPPORT TO THE BATTALION AND ATTACHED UNITS.
- 2. ASSIGNMENT: ORGANIC TO COMBINED ARMS BATTALION, (HEAVY), INFANTRY DIVISION, MOTORIZED, TOE 07096D610.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING AND SUPERVISION OF OPERATIONS OF ORGANIC AND ATTACHED ELEMENTS OF THE COMBINED ARMS BATTALION (HEAVY).
- (2) PROVIDES BATTALION SUPPLY/RESUPPLY SUPPORT.
- (3) PROVIDES CENTRALIZED (BATTALION) MESSING, AS REQUIRED.
- (4) PROVIDES COMMUNICATIONS SUPPORT
- (5) PROVIDES UNIT MEDICAL SUPPORT TO INCLUDE EMERGENCY MEDICAL TREATMENT; PROVIDES OPERATION OF BATTALION TRAUMA TREATMENT STATION; AND PROVIDES EVACUATION OF PATIENTS TO THE BATTALION TRAUMA TREATMENT STATION.
- (6) PROVIDES UNIT LEVEL ADMINISTRATIVE AND LOGISTICAL SUPPORT TO ASSIGNED AND ATTACHED UNITS.
- (7) PROVIDES SCHEDULED MAINTENANCE SERVICES FOR ALL VEHICLES ORGANIC TO THE BATTALION.

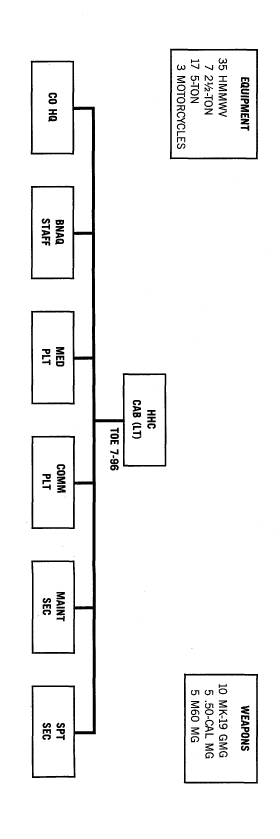
- (8) PROVIDES RECOVERY, EVACUATION, AND UNIT LEVEL MAINTENANCE FOR VEHICLES AND GENERATORS OF ORGANIC AND ATTACHED UNITS.
- (9) PROVIDES TECHNICAL SUPERVISION OVER UNIT LEVEL MAINTENANCE FUNCTIONS THROUGHOUT THE BATTALION.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- D. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL EQUIPMENT ORGANIC TO THE BATTALION, EXCEPT MEDICAL EQUIPMENT.
- E. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE DIVISIONAL OR CORPS ELEMENTS FOR AIR DEFENSE, FINANCE, LEGAL, MEDICAL, AND PERSONNEL AND ADMINISTRATIVE SUPPORT.
- (2) SUPPORTING ARTILLERY FOR FIRE SUPPORT COORDINATION.
- (3) DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- (4) USAF TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER COM-DIVISION, MOTORIZED, TOE 07095D610.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS AUTHORIZED BY 154 PERSONNEL AND APPROXIMATELY POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF EQUIPMENT REQUIRING TRANSPORTATION. NON-TOE EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET).
- B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC ASSETS, THIS UNIT CAN MOVE APPROXIMATELY \_\_\_\_\_\_ PERSONNEL AND \_\_\_\_\_\_(\_\_\_\_CUBIC FEET) OF EQUIPMENT AND SUPPLIES.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-54, COMBINED ARMS BATTALION OPERATIONS.

FM 24-1, COMBAT COMMUNICATIONS.
FM 24-18, TACTICAL SINGLE CHANNEL RADIO COMMUNICATIONS TECHNIQUES.
FM 90-4, AIRMOBILE OPERATIONS.

# HEADQUARTERS AND HEADQUARTERS COMPANY COMBINED ARMS BATTALION (LIGHT), INFANTRY DIVISION (MOTORIZED)



- 1. MISSION. TO PROVIDE COMMAND, CONTROL AND SUPERVISION OF THE OPERATIONS OF THE COMBINED ARMS BATTALION (LIGHT), AND ATTACHED UNITS; AND TO PROVIDE ADMINISTRATIVE, CHAPLAIN, AND COMBAT SERVICE SUPPORT TO THE BATTALION AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO COMBINED ARMS BATTALION (LIGHT), INFANTRY DIVISION, MOTORIZED, TOE 07096D620.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING AND SUPERVISION OF OPERATIONS OF ORGANIC AND ATTACHED ELEMENTS OF THE COMBINED ARMS BATTALION (LIGHT).
- (2) PROVIDES BATTALION SUPPLY/RESUPPLY SUPPORT.
- (3) PROVIDES CENTRALIZED (BATTALION) MESSING, AS REQUIRED.
- (4) PROVIDES COMMUNICATIONS SUPPORT
- (5) PROVIDES UNIT MEDICAL SUPPORT TO INCLUDE EMERGENCY MEDICAL TREATMENT; PROVIDES OPERATION OF BATTALION TRAUMA TREATMENT STATION; AND PROVIDES EVACUATION OF PATIENTS TO THE BATTALION TRAUMA TREATMENT STATION.
- (6) PROVIDES UNIT LEVEL ADMINISTRATIVE AND LOGISTICAL SUPPORT TO ASSIGNED AND ATTACHED UNITS.
- (7) PROVIDES SCHEDULED MAINTENANCE SERVICES FOR ALL VEHICLES ORGANIC TO THE BATTALION.

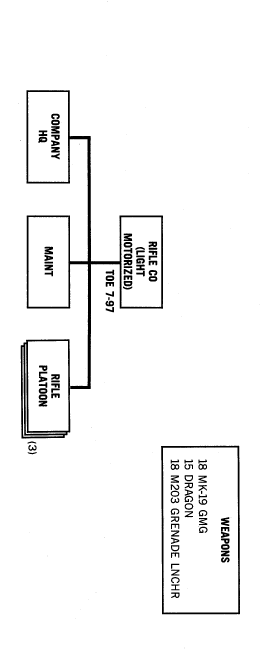
- (8) PROVIDES RECOVERY, EVACUATION, AND UNIT LEVEL MAINTENANCE FOR VEHICLES AND GENERATORS OF ORGANIC AND ATTACHED UNITS.
- (9) PROVIDES TECHNICAL SUPERVISION OVER UNIT LEVEL MAINTENANCE FUNCTIONS THROUGHOUT THE BATTALION.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- D. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL EQUIPMENT ORGANIC TO THE BATTALION, EXCEPT MEDICAL EQUIPMENT.
- E. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE DIVISION OR CORPS ELE-MENTS FOR AIR DEFENSE, FINANCE, LEGAL, MEDICAL, AND PERSONNEL AND ADMINISTRA-TIVE SUPPORT.
- (2) SUPPORTING ARTILLERY FOR FIRE SUPPORT COORDINATION.
- (3) DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- (4) USAF TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- 3. BASIS OF ALLOCATION. ONE PER COM-3. BINED ARMS BAITALION (LIGHT) INFANTRY DIVISION, MOTORIZED, TOE 07095D620.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS AUTHORIZED BY 154 PERSONNEL AND APPROXIMATELY POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF EQUIPMENT REQUIRING TRANSPORTATION. NON-TOE EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET).
- B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC ASSETS, THIS UNIT CAN MOVE APPROXIMATELY \_\_\_\_\_\_ PERSONNEL AND \_\_\_\_\_(\_\_\_\_\_CUBIC FEET) OF EQUIPMENT AND SUPPLIES.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:

FM 7-54, COMBINED ARMS BATTALION OPER-ATIONS.

FM 24-1, COMBAT COMMUNICATIONS. FM 24-18, TACTICAL SINGLE CHANNEL RADIO COMMUNICATIONS TECHNIQUES. FM 90-4, AIRMOBILE OPERATIONS.

#### RIFLE COMPANY COMBINED ARMS BATTALION



EQUIPMENT 20 HMMWV

- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER IN ORDER TO DESTROY OR CAPTURE HIM OR TO REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- 2. ASSIGNMENT. ORGANIC TO COMBINED ARMS BATTALION, (LIGHT), TOE 07095D620 AND COMBINED ARMS BATTALION (HEAVY), TOE 07095D610.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT—
- (1) PROVIDES A BASE OF FIRE AND MANEUVER.
- (2) CLOSES WITH THE ENEMY IN ORDER TO DESTROY OR CAPTURE HIM.
- (3) REPELS ENEMY ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- (4) SEIZES AND HOLDS TERRAIN.
- (5) MANEUVERS IN ALL TYPES OF TERRAIN TRAFFICABLE BY WHEELED VEHICLES AND UNDER ALL CLIMATIC CONDITIONS.
- (6) CAPITALIZES ON ALL FORMS OF MOBILITY.
- (7) PROVIDES ANTITANK PROTECTION COMMENSURATE WITH THE CAPABILITIES OF THE DRAGON WEAPONS SYSTEMS ORGANIC TO THE ANTIARMOR SQUAD IN EACH PLATOON.
- (8) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS, EMPLOYING NIGHT-VIEWING DEVICES AND SURVEILLANCE EQUIPMENT.

- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. INDIVIDUALS OF THIS ORGANIZATION CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- D. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC COMMUNICATIONS ELECTRONICS EQUIPMENT.
- E. THIS UNIT DEPENDS ON —
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, FOR UNIT-LEVEL ADMINIS-TRATION, SUPPLY, MEDICAL FOOD SERVICES, UNIT LEVEL MAINTENANCE OF AUTOMATIVE EQUIPMENT, RELIGIOUS, AND TRANSPORTATION SUPPORT.
- (2) THE ASSAULT GUN COMPANY, FOR HEAVY ANTIARMOR SUPPORT.
- (3) THE COMBAT SERVICE SUPPORT COMPANY, TOE \_\_\_\_\_\_ FOR INDIRECT MORTAR FIRE SUPPORT AND RECONNAISSANCE SUPPORT.
- (4) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT TEAM FOR OBSERVATION AND COORDINATION OF INDIRECT FIRE SUPPORT.
- 4. BASIS OF ALLOCATION. TWO PER COMBINED ARMS BATTALION (LIGHT) TOE 07095D620 AND ONE PER COMBINED ARMS BATTALION (HEAVY) TOE 07095D610.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).

8. MOBLITY. A. THIS UNIT IS AUTHORIZED 3Y TOE 123 PERSONNEL AND APPROXIMATELY POUNDS ( CUBIC FEET) OF EQUIPMENT REQUIRING TRANSPORTATION. NON-TOE EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY POUNDS

B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC ASSETS, THIS UNIT CAN MOVE APPROXIMATELY \_\_\_\_\_\_ PERSONNEL AND \_\_\_\_\_\_ POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF EQUIPMENT AND SUPPLIES.

C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.

7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-54, COMBINED ARMS BATTALION.
FM 24-1, COMBAT COMMUNICATIONS.
FM 24-18, TACTICAL SINGLE CHANNEL RADIO COMMUNICATIONS TECHNIQUES.

LOAD OPERATIONS.

FM 90-4, AIRMOBILE OPERATIONS.

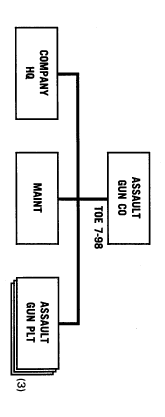
FM 55-450-1, ARMY HELICOPTER EXTERNAL

FM 90-4, AIKMOBILE OPERATIONS. FM 31-50, COMBAT FORTIFIED AND BUILT AREAS.

EQUIPMENT

24 HMMWV





WEAPONS

20 TOW

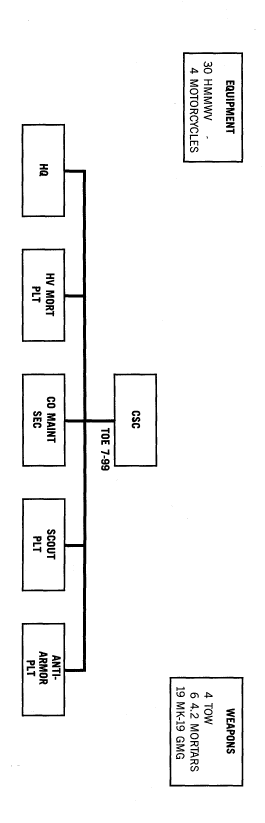
- 1. MISSION. TO ENGAGE AND DEFEAT THE THREAT USING MOBILITY AND LONG-RANGE ANTITANK FIRES.
- 2. ASSIGNMENT. ORGANIC TO COMBINED ARMS BATTALION (LIGHT) TOE 07095D620 AND COMBINED ARMS BATTALION (HEAVY) TOE 07095D610, INFANTRY DIVISION, MOTORIZED.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS OPERATIONS REQUIRING DIRECT HEAVY CALIBER FIREPOWER AND TACTICAL MOBILITY.
- (2) AITACKS THE USE OF LONG-RANGE ANTITANK BY FIRE.
- (3) SUPPORTS INFANTRY BY LIMITED FIRE AND MANEUVER.
- (4) PROVIDES HEAVY ANTITANK PROTECTION TO THE INFANTRY.
- (5) DESTROYS ENEMY FORCES TO INCLUDE ENEMY ARMOR AND MECHANIZED FORCES AT EXTENDED RANGES.
- (6) MANEUVERS IN ALL TYPES OF TERRAIN TRAFFICABLE BY WHEELED VEHICLES AND UNDER ALL CLIMATIC CONDITIONS.
- (7) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS, EMPLOYING NIGHT VISION DEVICES AND SURVEILLANCE EQUIPMENT.

- B. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 7-96, FOR UNIT LEVEL ADMINISTRATION, SUPPLY, MEDICAL, FOOD SERVICES, UNIT LEVEL MAINTENANCE OF AUTOMOTIVE EQUIPMENT, AND RELIGIOUS SUPPORT.
- (2) THE COMBAT SERVICE SUPPORT COMPANY, TOE 7-99, FOR INDIRECT MORTAR FIRE SUPPORT AND RECONNAISSANCE SUPPORT.
- (3) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT TEAM FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER COMBINED ARMS BATTALION (LIGHT) TOE 07095D620 AND TWO PER COMBINED ARMS BATTALION (HEAVY), TOE 07095D610.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS AUTHORIZED BY TOE 76 PERSONNEL AND APPROXIMATELY POUNDS ( \_\_\_\_\_ CUBIC FEET) OF EQUIPMENT REQUIRING TRANSPORTATION. NON-TOE EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY \_\_\_\_\_ POUNDS
- B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC ASSETS, THIS UNIT CAN MOVE APPROXIMATELY \_\_\_\_\_\_\_\_ PERSONNEL

CUBIC FEET).

- AND \_\_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET)
  OF EQUIPMENT AND SUPPLIES.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-54, COMBINED ARMS BATTALION OPERATIONS.
- FM 24-1, COMBAT COMMUNICATIONS.
  FM 24-18, TACTICAL SINGLE CHANNEL RADIO COMMUNICATIONS TECHNIQUES.
  FM 90-4, AIRMOBILE OPERATIONS.

#### COMBAT SUPPORT COMPANY COMBINED ARMS BATTALION INFANTRY DIVISION (MOTORIZED)



- 1. MISSION. TO PROVIDE RECONNAISSANCE, INDIRECT FIRE SUPPORT, AND REINFORCE THE DIRECT ANTITANK FIRES OF THE LIGHT MOTORIZED AND ASSAULT GUN COMPANIES TOW ANTITANK FIRES.
- 2. ASSIGNMENT: ORGANIC TO COMBINED ARMS BATTALION (LIGHT) TOE 07095D620 AND COMBINED ARMS BATTALION (HEAVY) TOE0795D610.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES HEAVY ANTIARMOR SUPPORT TO THE BATTALION.
- (2) PROVIDES COMMAND, CONTROL, PLAN-NING, AND TRAINING TO ORGANIC ELEMENTS.
- (3) PROVIDES LIMITED GROUND RECONNAISSANCE TO THE BATTALION.
- (4) PROVIDES INDIRECT HEAVY MORTAR FIRE SUPPORT TO THE BATTALION.
- (5) MANEUVERS IN TERRAIN TRAFFICABLE TO WHEELED VEHICLES UNDER ALL CLIMATIC CONDITIONS.
- (6) CAPITALIZES ON ALL FORMS OF MOBILITY.
- (7) CONDUCTS COMBAT OPERATIONS UNDER CONDITIONS OF LIMITED VISIBILITY EMPLOYING NIGHTVISION DEVICES AND SURVEILLANCE EQUIPMENT.
- (8) PARTICIPATES IN AIR ASSAULT OPERATIONS WHEN PROVIDED SUFFICIENT AIR TRANSPORT.

- (9) PARTICIPATES IN AMPHIBIOUS OPERATIONS AND JOINT AIRBORNE OPERATIONS WHEN PROVIDED APPROPRIATE EQUIPMENT
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. INDIVIDUALS OF THIS UNIT CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- D. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 07096D, FOR UNIT LEVEL ADMINISTRATION, SUPPLY, MEDICAL, FOOD SERVICES, UNIT LEVEL MAINTENANCE OF AUTOMOTIVE EQUIPMENT, RELIGIOUS, AND TRANSPORTATION SUPPORT.
- (2) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT TEAM FOR OBSERVATION AND COORDINATION OF INDIRECT FIRE SUPPORT.
- (3) DIVISION AIR DEFENSE FOR CLOSE IN AIR DEFENSE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER COMBINED ARMS BATTALION (LIGHT) TOE 07095D620 AND COMBINED ARMS BATTALION (HEAVY) TOE 07095D610, INFANTRY DIVISION, MOTORIZED.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25.)
- AIR BY TOE 85 PERSONNEL AND APPROXIMATELY
  POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF

EQUIPMENT REQUIRING TRANSPORTATION.

NONTOE EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY \_\_\_\_\_\_ POUNDS,

(\_\_\_\_\_\_ CUBIC FEET).

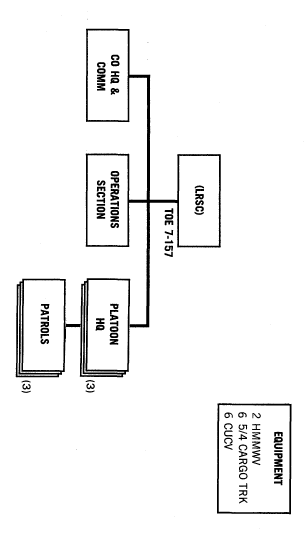
- B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC ASSETS, THIS UNIT CAN MOVE APPROXIMATELY \_\_\_\_\_\_ PERSONNEL AND \_\_\_\_\_\_ POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF EQUIPMENT AND SUPPLIES.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-54, COMBINED ARMS BATTALION (HEAVY/LIGHT).

FM 24-1, COMBAT COMMUNICATIONS. FM 23-91, MORTAR GUNNERY. FM 23-92, 4.2 INCH MORTAR M30. FM 90-4, AIRMOBILE OPERATIONS.

6-81 FM 101-10-1

### LONG-RANGE SURVEILLANCE COMPANY



- 1. MISSION. TO COLLECT HUMAN INTELLI-GENCE THROUGH LONG-RANGE RECONNAIS-SANCE AND SURVEILLANCE IN THE AREA OF INFLUENCE OF THE CORPS.
- 2. ASSIGNMENT, ASSIGNED TO INFANTRY DIVISION (MOTORIZED).
- (10) EMPLOYS SENSORS, PHOTOGRAPHIC EQUIPMENT, NIGHT VISION, AND NON-ORGANIC DEVICES AS REQUIRED.
- (11) EMPLACES OTHER INTELLIGENCE COL-LECTION NOT ORGANIC DEVICES AS REQUIRED.
  - (1) ADMINISTRATIVE AND LOGISTICAL SUPPORT INCLUDING RELIGIOUS, MEDICAL, MESS, SUPPLY, MAINTENANCE, FINANCE, AND PERSONNEL ACTIONS WHICH ARE BEYOND THE CAPABILITIES OF THE COMPANY.
- (2) PLANNING AND OPERATIONS SUPPORT FROM THE DIVISION G2/G3.

#### 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —

- (1) PROVIDES SUPERVISION, TRAINING, COORDINATION, PLANNING, AND CONTROL OF SUBORDINATE BASE STATIONS AND TEAMS FOR RECONNAISSANCE AND SURVEILLANCE OPERATIONS IN THE CORPS AREA OF INFLUENCE.
- (2) CONDUCTS LONG-RANGE RECONNAIS-SANCE AND SURVEILLANCE OPERATIONS AS A BEHIND THE ENEMY LINES COMPONENT OF A LONG-RANGE SURVEILLANCE SYSTEM.
- (3) PROVIDES CONTINUOUS LONG-RANGE SIGNAL COMMUNICATION WITH RECONNAISSANCE TEAMS AND COMMUNICATION LINK WITH CORPS OPERATION/INTELLIGENCE COMMUNICATION NETS.
- (4) CONDUCTS INFILTRATION AND EXFILTRATION OPERATIONS BY AIR, GROUND, OR WATER.
- (5) CAN DEPLOY AND OPERATE EFFECTIVELY AT NIGHT OR DURING PERIODS OF LIMITED VISIBILITY.
- (6) PROVIDES THE CAPABILITY FOR RECONNAISSANCE TEAMS REMAIN BEHIND ENEMY LINES OR IN AREA OF OPERATIONS FOR EXTENDED PERIOD OF TIME IF REQUIRED.
- (7) CONDUCTS STAY-BEHIND OPERATIONS.
- (8) PROVIDES INFORMATION ON ENEMY ACTIVITIES, TERRAIN, AND WEATHER CONDITIONS.
- (9) PROVIDES LIMITED DAMAGE ASSESS-MENT AND CONDUCTS NBC MONITORING AS REQUIRED.

(12) CONDUCTS NORMAL COMPANY LEVEL ADMINISTRATIVE, LOGISTIC, AND MAINTENANCE FUNCTIONS.

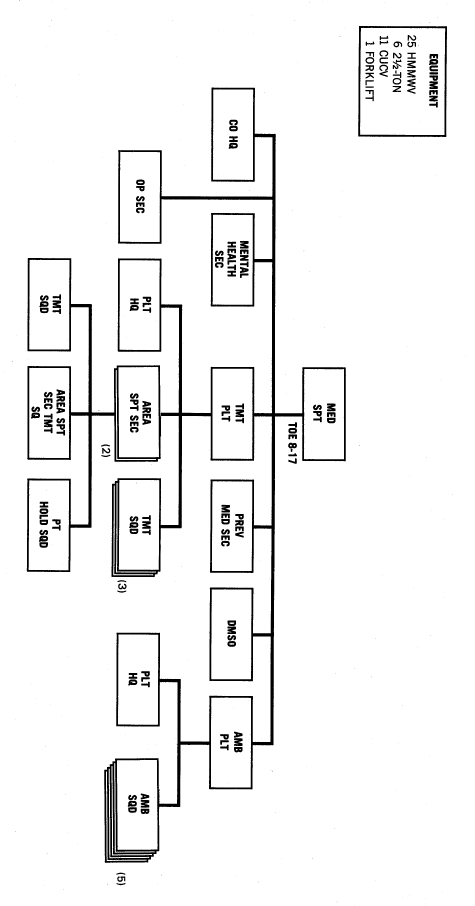
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. THE ORGANIZATION AND EQUIPMENT OF THE LONG-RANGE SURVEILLANCE (LRS) COMPANY IS SIMILAR TO THAT OF THE LRS DETACHMENT THIS ENSURES THAT COMMUNICATION AND OPERATING PROCEDURES ARE COMPATIBLE. THE COMPANY IS CAPABLE OF AUGMENTING THE LRS DETACHMENTS WITH PATROLS AND BASE STATIONS, AS NEEDED, AND HAS THE ABILITY TO MONITOR LRS TEAM'S COMMUNICATIONS.
- F. THE LRS COMPANY MAY BE REQUIRED TO PROVIDE COMMUNICATIONS SUPPORT TO LRS DETACHMENTS IN A DIVISION.
- G. INDIVIDUALS OF THIS UNIT, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- H. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- I. THIS UNIT DEPENDS ON PARENT CORPS ORGANIZATIONS FOR THE FOLLOWING SUPPORT:

- (3) AREA COMMUNICATIONS INTEGRATION AND ACCESS TO COMMON USER TELEPHONE SYSTEM.
- (4) PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRBORNE AND AERIAL RESUPPLY OPERATIONS.
- (5) SUPPLEMENTAL TRANSPORTATION SUPPORT.
- (6) COORDINATION FOR SUPPORT FROM OTHER US OR ALLIED FORCES FOR INFILTRATION AND EXFILTRATION OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION (MOTORIZED).
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS AUTHORIZED BY TOE 186 PERSONNEL AND APPROXIMATELY 28,000 POUNDS (2,794 CUBIC FEET) OF EQUIPMENT REQUIRING TRANSPORTATION. NON-TOE EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY \_\_\_\_\_\_\_ POUNDS (\_\_\_\_\_\_\_\_ CUBIC FEET).
- B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC AVIATION ASSETS, THE UNIT CAN MOVE APPROXIMATELY \_\_\_\_\_ PERSONNEL AND \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF EQUIPMENT AND SUPPLIES.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY USAF AIRCRAFT OR BY ORGANIC AVIATION ASSETS.
- 7. **DOCTRINE.** THE FOLLOWING PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

- 6	
ľ	
١	
1	
-	

I

## MEDICAL SUPPORT COMPANY MAIN SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND



- 1. MISSION. TO PROVIDE DIVISION LEVEL AND UNIT LEVEL HEALTH SERVICE SUPPORT TO ALL UNITS OPERATING IN THE DIVISION REAR AREA WITHOUT SUCH ORGANIC SUPPORT, AND TO RECONSTITUTE AND REINFORCE FORWARD DEPLOYED DIVISION MEDICAL ELEMENTS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT BATTALION (MAIN), INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 63125D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES TREATMENT OF PATIENTS WITH DISEASE AND MINOR INJURIES, PERFORMING TRIAGE OF MASS CASUALTIES, INITIAL RESUSCITATION/STABILIZATION, ADVANCED TRAUMA LIFE SUPPORT, AND PREPARATION FOR FURTHER EVACUATION OF ILL, WOUNDED, AND INJURED PATIENTS WHO ARE INCAPABLE OF RETURNING TO DUTY.
- (2) PROVIDES UNIT LEVEL MEDICAL SUPPORT ON AN AREA BASIS TO ELEMENTS OF THE DIVISION NOT HAVING ORGANIC MEDICAL SUPPORT OPERATING IN THE DIVISION REAR AREA.
- (3) PROVIDES GROUND EVACUATION FOR PATIENTS FROM MEDICAL PLATOONS OF COMBAT AND COMBAT SUPPORT UNITS AND ALL UNITS WITHOUT ORGANIC MEDICAL CAPABILITY LOCATED IN THE DIVISION REAR AREA TO DIVISION LEVEL MEDICAL TREATMENT FACILITIES.
- (4) PROVIDES GROUND EVACUATION FOR PATIENTS FROM FORWARD SUPPORT BATTAL-ION MEDICAL COMPANIES AS REQUIRED.
- (5) PROVIDES TREATMENT SQUADS WHICH ARE CAPABLE OF OPERATING INDEPENDENTLY OF THE MEDICAL COMPANY FOR LIMITED PERIODS OF TIME.

- (6) PROVIDES MOBILE DENTAL TEAM WHICH PROVIDES EMERGENCY DENTAL CARE TO INCLUDE TREATMENT OF MINOR MAXILLOFACIAL INJURIES, SUSTAINING DENTAL CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.
- (7) PROVIDES LABORATORY AND RADIOLOGY COMMENSURATE WITH DIVISION LEVEL TREATMENT.
- (8) PROVIDES OUTPATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL MEDICAL TREATMENT FACILITIES.
- (9) PROVIDES PATIENT-HOLDING AREA FOR UP TO 40 PATIENTS WHO WILL BE ABLE TO RETURN TO DUTY WITHIN 72 HOURS.
- (10) PROVIDES PREVENTIVE MEDI-CINE/ENVIRONMENTAL HEALTH SURVEIL-LANCE, INSPECTIONS, AND CONSULTATIONS FOR ALL DIVISION ELEMENTS.
- (11) PROVIDES MENTAL HEALTH SERVICES AND MANAGEMENT OF COMBAT STRESS CASUALTIES FOR ALL DIVISION ELEMENTS.
- (12) PROVIDES OPTOMETRY SERVICES LIMITED TO EYE EXAMINATION, SPECTACLE FRAME ASSEMBLY, PRESURFACED SINGLE-VISION LENS REPLACEMENT, AND REPAIR SERVICES FOR ALL DIVISION AND ATTACHED ELEMENTS.
- (13) PROVIDES DIVISION LEVEL MEDICAL SUPPLY AND MEDICAL EQUIPMENT MAINTENANCE AND REPAIR PARTS TO DIVISION AND ATTACHED UNITS.
- (14) RECEIVES SURGICAL AUGMENTATION TEAMS FROM CORPS LEVEL MEDICAL ASSET AS REQUIRED.

- (15) PROVIDES RECONSTITUTING AND REINFORCING SUPPORTED UNIT LEVEL MEDICAL TREATMENT FACILITIES AND FORWARD SUPPORT BATTALION MEDICAL COMPANIES AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE WOUNDED AND SICK IN THEIR CARE.
- F. THIS UNIT DEPENDS ON -
- (1) TOE 03117D600, MILITARY POLICE COMPANY, FOR SECURITY AND HANDLING OF PRISONER OF WAR PATIENTS.
- (2) TOE 63126D600, HEADQUARTERS AND LIGHT MAINTENANCE COMPANY, FOR COMMAND, CONTROL, FOOD SERVICE, RELIGIOUS, UNIT LEVEL MAINTENANCE AND ADMINISTRATION SUPPORT.
- (3) SUPPORTED UNITS FOR EXTERNAL SECURITY.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION (MAIN), INFANTRY DIVISION (MIZ), TOE 63125D600.

6-85 FM 101-10-1

FM 101-10-1

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING (\_\_\_\_\_\_) POUNDS, (\_\_\_\_\_\_) CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS (\_\_\_\_\_) POUNDS,

(\_\_\_\_\_) CUBIC FEET OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

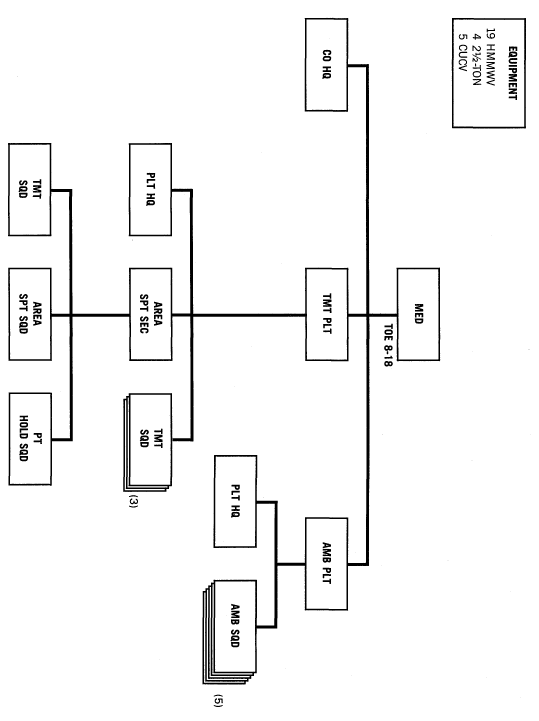
FM 8-10, HEALTH SERVICE SUPPORT IN THEATER OF OPERATION.

FM 8-8, HEALTH SERVICE SUPPORT IN JOINT OPERATIONS.
FM 8-15, HEALTH SERVICE SUPPORT IN THE

COMBAT ZONE.

FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

#### MEDICAL COMPANY FORWARD SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND

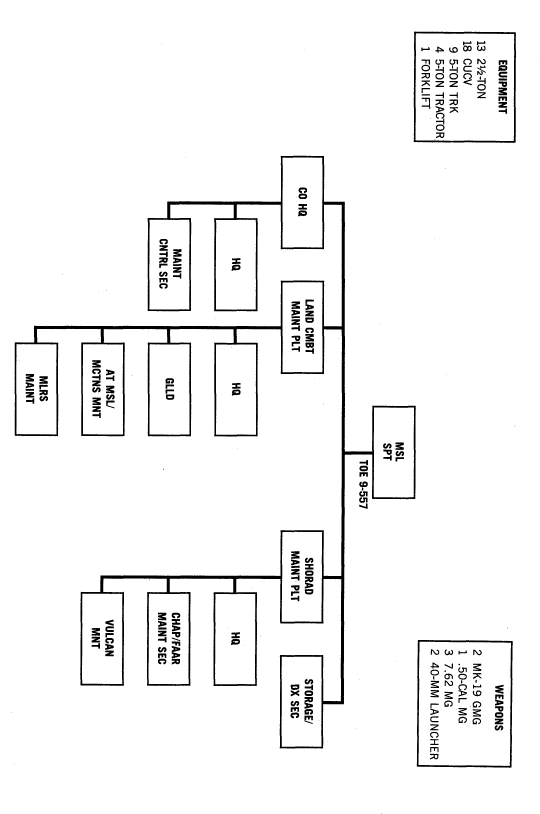


- 1. MISSION. TO PROVIDE DIVISION LEVEL HEALTH SERVICE SUPPORT TO ASSIGNED BRIGADE AND UNIT LEVEL HEALTH SERVICE SUPPORT AS REQUIRED ON AN AREA BASIS TO UNITS OPERATING IN THE BRIGADE REAR SECTOR.
- 2. ASSIGNMENT. ORGANIC TO THE FORWARD SUPPORT BATTALION, INFANTRY DIVISION, (MOTORIZED) SUPPORT COMMAND, TOE 63015D600 AND 63015D610.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES TREATMENT OF PATIENTS WITH DISEASE AND MINOR INJURIES, PERFORMING TRIAGE OF MASS CASUALTIES, INITIAL RESUSITATION/STABILIZATION, ADVANCED TRAUMA LIFE SUPPORT, AND PREPARATION FOR FURTHER EVACUATION OF ILL, WOUNDED, AND INJURED PATIENTS WHO ARE INCAPABLE OF RETURNING TO DUTY.
- (2) PROVIDES UNIT LEVEL MEDICAL SUPPORT ON AN AREA BASIS TO ELEMENTS OF THE DIVISION NOT HAVING ORGANIC MEDICAL SUPPORT OPERATING IN THE BRIGADE REAR AREA.
- (3) PROVIDES GROUND EVACUATION FOR PATIENTS FROM MEDICAL PLATOONS OF COMBAT AND COMBAT SUPPORT UNITS LOCATED IN THE BRIGADE SECTOR TO DIVISION LEVEL MEDICAL TREATMENT FACILITIES.
- (4) PROVIDES TREATMENT SQUADS WHICH ARE CAPABLE OF OPERATING INDEPENDENTLY OF THE FORWARD SUPPORT MEDICAL COMPANY FOR LIMITED PERIODS OF TIME.
- (5) PROVIDES MOBILE DENTAL TEAM WHICH PROVIDES EMERGENCY DENTAL CARE TO INCLUDE TREATMENT OF MINOR MAXILLOFACIAL INJURIES, SUSTAINING DENTAL CARE DESIGNED TO PREVENT OR INTERCEPT POTENTIAL DENTAL EMERGENCIES, AND LIMITED PREVENTIVE DENTISTRY.

- (6) PROVIDES EMERGENCY MEDICAL SUP-PLY/RESUPPLY TO UNITS OPERATING IN THE BRIGADE AREA.
- (7) PROVIDES LABORATORY AND RADIOLOGY SERVICES COMMENSURATE WITH DIVISION LEVEL TREATMENT.
- (8) PROVIDES OUTPATIENT CONSULTATION SERVICES FOR PATIENTS REFERRED FROM UNIT LEVEL MEDICAL TREATMENT FACILITIES.
- (9) PROVIDES A PATIENTHOLDING AREA FOR UP TO 40 PATIENTS WHO WILL BE ABLE TO RETURN TO DUTY WITHIN 72 HOURS.
- (10) PROVIDES RECONSTITUTING AND REINFORCING SUPPORTED UNIT LEVEL MEDICAL TREATMENT FACILITIES IN THE BRIGADE AREA.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND FOR PROTECTION OF THE WOUNDED AND SICK IN THEIR CARE.
- F. THIS UNIT PERFORMS OPERATOR MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) TOE 01288D600, AVIATION COMPANY (COMBAI SUPPORT), FOR TRANSPORTATION AVIATION SUPPORT.

- (2) TOE 19417D600, MILITARY POLICE COMPANY, FOR SECURITY AND HANDLING OF PRISONER OF WAR PATIENTS.
- (3) AURS 6301D600, HEADQUARTERS AND SUPPLY COMPANY, FOR FOOD SERVICE, RELIGIOUS, UNIT LEVEL ADMINISTRATION SUPPORT, AND UNIT LEVEL MAINTENANCE.
- (4) SUPPORTED UNITS FOR EXTERNAL SECURITY.
- 4. BASIS OF ALLOCATION. ONE PER FORWARD SUPPORT BATTALION INFANTRY DIVISION (MTZ), SUPPORT COMMAND, TOES 63015D600 AND 63015D610.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_\_ POUNDS ( \_\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 8-10, HEALTH SERVICE SUPPORT IN A THEATER OF OPERATION.
- FM 8-8, HEALTH SERVICE SUPPORT IN JOINT OPERATIONS.
- FM 8-15, HEALTH SERVICE SUPPORT IN THE COMBAT ZONE.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.
  FM 8-55, PLANNING FOR HEALTH SERVICES SUPPORT.

## MISSILE SUPPORT COMPANY MAIN SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND



- NIGHT SIGHTS WITHIN THE INFANTRY DIVI-SION, (MOTORIZED). AND MAN-PORTABLE COMMON THERMAL SUPPORTING RADARS, LAND COMBAT SYSTEMS MAINTENANCE AND CLASS IX SUPPLY FOR 1. MISSION. TO PROVIDE DIRECT SUPPORT SHORT-RANGE AIR DEFENSE SYSTEMS AND
- SUPPORT COMMAND, TOE 63125D600. 2. ASSIGNMENT. ORGANIC TO SUPPORT BATTALION (MAIN), INFANTRY DIVISION (MTZ)
- 3. CAPABILITIES. A. AT LEVEL 1 THIS
- SYSTEM DENSITIES AS FOLLOWS: SERVICE SUPPORT FOR MISSILE/WEAPONS (1) PROVIDES MAINTENANCE AND/OR

GROUND LOCATED LASER DESIGNATOR (GLLD)	FAAR/TPX-50/TADDS	CHAPARRAL (TOWED)	VULCAN GUN SYSTEM	(MLRS)	MULTIPLE LAUNCH ROCKET SYSTEM	LAND COMBAT SUPPORT SYSTEM (LCSS)	NIGHT SIGHTS (MCTNS) 9	MAN-PORTABLE COMMON THERMAL	DRAGON	TOW	
5 3	00	12	36		9	2	9,307		135	342	

- MANHOURS (APPROXIMATE OR PRODUCTIVE MAINTENANCE AT ALO 1): (2) PROVIDES THE FOLLOWING ANNUAL
- SHOP REPAIR TOW/DRAGON/ 10,800 HOURS PGATM/MCTNS

SHOP REPAIR — VULCAN GUN SHOP REPAIR - MLRS SHOP REPAIR — FAAR/TPX/50/ SHOP REPAIR — CHAPARRAL 21,600 HOURS 21,600 HOURS 24,200 HOURS 16,200 HOURS

SHOP REPAIR — CHAP/VULCAN 13,500 HOURS GUN PWR GEN TADDS

SHOP REPAIR — GLLD SHOP REPAIR — LCSS 8,100 HOURS

16,200 HOURS

- 3700 LINES) FOR LAND COMBAT, SHORAD, AND TEMS USER REQUIREMENTS. SUPPORT TEAMS, AND MISSION/WEAPONS SYS TENANCE, DIRECT EXCHANGE, MAINTENANCE MCTNS SYSTEMS TO SUPPORT MISSION MAIN ISSUE OF CLASS IX SUPPLIES (APPROXIMATELY (3) PROVIDES RECEIPT, STORAGE AND
- (4) PROVIDES BACK-UP TOW/DRAGON/MCTNS DIRECT SUPPORT CLASS IX AND DI-PORT BATTALION (FORWARD). RECT EXCHANGE SUPPLY SUPPORT FOR AURS 43017D600, MAINTENANCE COMPANY, SUP
- AND TECHNICAL ASSISTANCE INSPECTIONS ITY CONTROL INSPECTION OF SYSTEM WHEN REQUESTED BY SYSTEM USER UNITS PECULIAR EQUIPMENT/TMDE MAINTENANCE, (5) PROVIDES QUALITY ASSURANCE/QUAL-
- TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 ADAPT THE TABLE FOR REDUCED OPERA-TIONAL CAPABILITIES IN DECREMENTS OF B. THE COLUMNS UNDER LEVELS 2 AND 3
- B ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO A TYPE
- THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING. D. THE COLUMNS DESIGNATED BY LEVELS 1
- AREA OR INSTALLATION. IN COORDINATED DEFENSE OF THE UNIT'S E. INDIVIDUALS OF THIS UNIT CAN ASSIST
- F. THIS UNIT DEPENDS ON -
- MANAGEMENT AND CONTROL OF UNIT MAN MANAGEMENT CENTER, QUARTERS COMPANY, AND MATERIAL (1) TOE 63012D600, HEADQUARTERS, HEAD. FOR SUPPLY

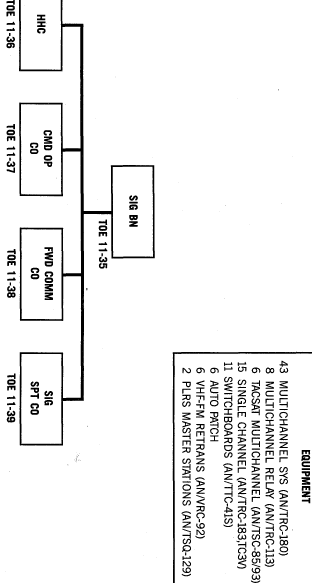
CLASS IX ITEMS, AND RELIGIOUS SUPPORT. DATORY STOCKAGE LIST OF MISSILE PECULIAR

- ADMINISTRATIVE SUPPORT, AND UNIT MAIN MAND, CONTROL, FOOD SERVICE, UNIT LEVEL LIGHT MAINTENANCE COMPANY, FOR COM TENANCE SERVICE AND SUPPORT. (2) TOE 63126D600, HEADQUARTERS AND
- (MTZ) SUPPORT COMMAND, TOE 63125D600. PORT BATTALION (MAIN), INFANTRY DIVISION 4. BASIS OF ALLOCATION. ONE PER SUP
- SEE AR 310-25). CATEGORY II UNIT, (FOR UNIT CATEGORIES, 5. CATEGORY. THIS UNIT IS DESIGNATED A
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING WITH ORGANIC VEHICLES. CUBIC FEET ASSIGNED EQUIPMENT POUNDS,
- MENT REQUIRING TRANSPORTATION. B. THIS UNIT HAS (. IS UNIT HAS (\_\_\_\_\_) POUNDS,
  ) CUBIC FEET OF ASSIGNED EQUIP
- OPERATIONS OF THIS UNIT: 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE

FM 9-59, MISSILE SUPPORT UNIT OPER

PLY AND OPERATIONAL READINESS FLOAT PROCEDURES. FM 29-25, DIRECT EXCHANGE, SHOP SUP

### SIGNAL BATTALION, INFANTRY DIVISION (MOTORIZED)



1. MISSION. A. TO INSTALL, OPERATE, AND MAINTAIN A DIVISION COMMUNICATION SYSTEM FOR SUPPORT OF DIVISION LEVEL FUNCTIONS INCLUDING COMMAND, CONTROL, INTELLIGENCE, FIRE CONTROL, COMBAT SUPPORT, AND COMBAT SERVICE.

(4) PROVIDES SECURE RADIO AND VOICE TERMINALS AT DIVISION COMMAND ECHELONS AND MAJOR SUBORDINATE UNITS. THE STATIONS PROVIDED OPERATE IN DESIGNATED DIVISION RADIO NETS.

D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.

- B. TO PROVIDE INTERNAL COMMAND POST COMMUNICATIONS AT ALL ECHELONS OF THE DIVISION HEADQUARTERS INCLUDING THE DIVISION MAIN, TACTICAL COMMAND POST, AND DIVISION SUPPORT AREA/SUPPORT COMMAND HEADQUARTERS.
- C. TO PROVIDE SPECIAL STAFF AND TECHNICAL ASSISTANCE FOR PLANNING AND CONTROL OF ALL DIVISION COMMUNICATIONS BY THE DIVISION COMMAND AND STAFF.
- D. TO PROVIDE DIRECT SUPPORT COMMUNICATIONS SECURITY LOGISTICS FOR THE DIVISION.
- E. TO PROVIDE PHOTOGRAPHIC SERVICE (EXCLUDING AERIAL PHOTOGRAPHY AND DEVELOPMENT OF MOTION PICTURE FILM) FOR THE DIVISION.
- **2. ASSIGNMENT.** ORGANIC TO INFANTRY DIVISION (MOTORIZED), TOE 7.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES A MULTICHANNEL COMMUNICATION SYSTEM WHICH LINKS THE DIVISION MAIN, DIVISION TACTICAL COMMAND POST, DIVISION ARTILLERY, ARTILLERY GROUP (CORPS) DIVISION SUPPORT COMMAND, THREE BRIGADES, DIVISION ADA BATTALION, ENGINEER BATTALION, DIVISION AIRFIELD, THREE FORWARD AREA SIGNAL CENTERS, AND TWO ADJACENT UNITS.
- (2) PROVIDES A TELECOMMUNICATIONS CENTER FOR THE DIVISION MAIN, DIVISION ARTILLERY, DIVISION SUPPORT COMMAND AND THREE FORWARD AREA SIGNAL CENTERS.
- (3) PROVIDES THREE AREA SIGNAL CENTERS IN THE FORWARD AREAS OF THE DIVISION ZONE OF OPERATIONS.

- (5) PROVIDES SECURE RADIO TELETYPE-WRITER STATIONS AT THE DIVISION MAIN, TACTICAL COMMAND POST, DIVISION SUPPORT COMMAND, THREE BRIGADES, DIVISION REAR ELEMENTS, AND THREE FORWARD AREA SIGNAL CENTERS FOR OPERATION IN THE DIVISION RAIT NETS.
- (6) PROVIDES MOTOR MESSENGER SERVICE BETWEEN DIVISION AND MAJOR SUBORDINATE COMMANDS.
- (7) PROVIDES LIMITED INSTALLATION, MAINTENANCE AND RECOVERY OF FIELD WIRE AND CABLE, AND INSTALLATION OF LOCAL TELEPHONE CIRCUITS.
- (8) PROVIDES DIRECT SUPPORT COMSEC LOGISTICS FOR THE DIVISION.
- (9) PROVIDES SECURE FM RETRANSMISSION STATIONS AT DIVISION MAIN, DIVISION ARTILLERY, DIVISION SUPPORT COMMAND, AND THREE FORWARD AREA SIGNAL CENTERS.
- (10) PROVIDES RADIO WIRE INTEGRATION AT DIVISION MAIN, DIVISION TACTICAL COMMAND POST, DIVISION ARTILLERY, DIVISION SUPPORT COMMAND, AND THREE FORWARD AREA SIGNAL CENTERS FOR RADIO ACCESS TO THE DIVISION TELEPHONE SYSTEM.
- (11) PROVIDES GROUND STILL AND MOTION PICTURE PHOTOGRAPHY FOR THE DIVISION AND OPERATION OF A MOBILE PHOTOGRAPHY LABORATORY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.

- E. AUGMENTATION INCREASE THE CAPABILITIES OF THIS UNIT TO THE EXTENT PROVIDED BY THE AUGMENTATION PERSONNEL AND EQUIPMENT. SEE EACH APPLICABLE TOE.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT AND DIRECT SUPPORT MAINTENANCE FOR ORGANIC COMMUNICATINS-ELECTRONICS EQUIPMENT

#### H. THIS UNIT DEPENDS ON -

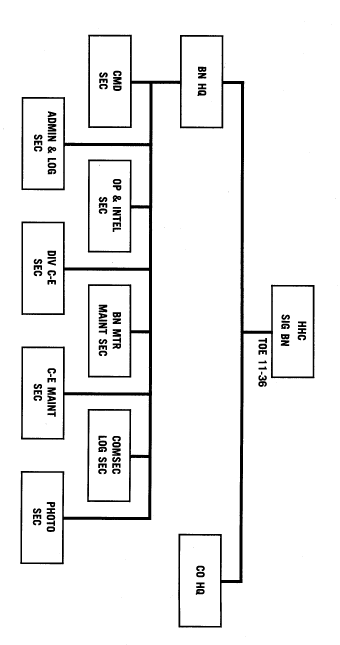
- (1) APPROPRIATE ELEMENTS OF THE DIVISOIN AND CROPS FOR PERSONNEL AND ADMINISTRATIVE SERVICES, FINANCE SERVICES, UNIT LEVEL MEDICAL SUPPORT, SUPPLEMENTAL TRANSPORTATION, AREA RELIGIOUS SUPPORT, LEGAL SERVICES, AND AREA DEFENSE OF ISOLATED OPERATING SITES.
- (2) TOE 11-500 TEAM FOR DEVELOPMENT OF MOTION PICTURE AND COLOR FILM.
- **4. BASIS OF ALLOCATION.** ONE PER INFANTRY DIVISION (MOTORIZED), TOE 7.
- 5. CATEGORY. CATEGORY DESIGNATION OF THE UNITS ORGANIC TO THIS BATTALION IS INCLUDED IN EACH APPLICABLE TOE.
- **6. MOBILITY.** FOR MOBILITY OF THE COMPONENTS OF THIS BATTALION, SEE EACH APPLICABLE TOE.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 11-50, COMBAT COMMUNICATIONS IN THE DIVISION.

TC 101-5, CONTROL AND COORDINATION OF DIVISION OPERATIONS.

6-93 FM 101-10-1

## HEADQUARTERS AND HEADQUARTERS COMPANY SIGNAL BATTALION, INFANTRY DIVISION (MOTORIZED)



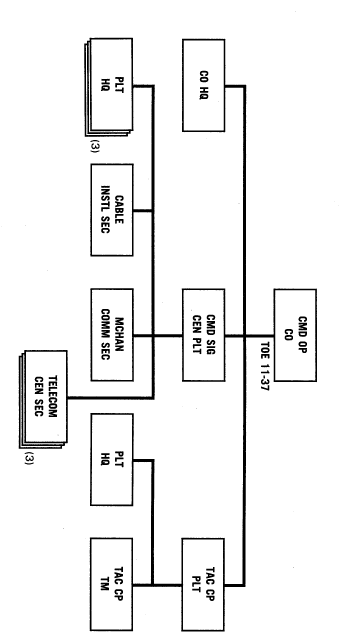
- 1. MISSION. A. TO COMMAND AND CONTROL A DIVISION SIGNAL BATTALION.
- B. TO PROVIDE THE DIVISION COMMUNI-CATIONS-ELECTRONICS STAFF ELEMENT.
- C. TO PROVIDE INTERMEDIATE DIRECT SUPPORT COMMUNICATIONS SECURITY REPAIR AND LOGISTICS FOR THE DIVISION.
- D. TO PROVIDE INTERMEDIATE DIRECT SUPPORT LEVEL MAINTENANCE OF COMMUNICATIONS EQUIPMENT ORGANIC TO THE SIGNAL BATTALION.
- E. TO PROVIDE STAFF, ADMINISTRATIVE, LOGISTICS, FORCE DEVELOPMENT AND MAINTENANCE SUPPORT TO THE SIGNAL BATTALION.
- F. TO PROVIDE CLASSES I AND III SUPPORT TO THE SIGNAL BATTALION.
- 2. ASSIGNMENT. ORGANIC TO SIGNAL BATTALION, MOTORIZED DIVISION, TOE 11-35.
- 3. CAPABILITIES. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING AND SUPERVISION OF THE BATTALION.
- (2) PROVIDES A COMMUNICATIONS STAFF AND STAFF FACILITIES CONSISTING OF A COMMUNICATIONS SYSTEM CONTROL ELEMENT AND A COMMUNICATIONS SYSTEM PLANNING ELEMENT.
- (3) PROVIDES INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE FOR COMMUNICATIONS SECURITY AND COMMUNICATIONS-ELECTRONICS EQUIPMENT, LESS POWER GENERATORS AND WHEELED VEHICLES, ORGANIC TO THE BATTALION.
- (4) PROVIDES INTERMEDIATE (DIRECT SUPPORT) LEVEL COMMUNICATIONS SECURITY LOGISTICS FOR THE DIVISION.

- (5) PROVIDES UNIT LEVEL ADMINISTRATIVE SERICES TO ASSIGNED OR ATTACHED UNITS.
- (6) PROVIDES STAFF SUPERVISION OF WHEELED VEHICLE, POWER GENERATOR AND AIR CONDITIONING UNIT MAINTENANCE IN SUBORDINATE UNITS.
- (7) PROVIDES BULK POL RESUPPLY FOR THE BATTALION.
- (8) PROVIDES WRECKER SUPPORT FOR RECONSTITUTION AND EVACUATION OF COMMUNICATIONS-ELECTRONICS ASSEMBLIES AND ASSOCIATED EQUIPMENT DISPERSED THROUGHOUT THE DIVISION AREA.
- A. PROVIDES CLASS I SUPPORT TO BATTAL-ION ELEMENTS NOT COLLOCATED WITH SUP-PORT UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNATED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1. UNIT STATUS REPORTING.
- E. INDIIDUALS OF HIS UNIT CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA PERIMETER.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE OF ALL ORGANIC EQUIPMENT AND INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE OF ORGANIC COMMUNICATIONS ELECTRONICS AND COMMUNICATIONS SECURITY EQUIPMENT FOR THE DIVISION.

#### G. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, FINANCE, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND SUPPLEMENTAL TRANSPORTATION SERVICES.
- (2) DIVISION SUPPORT COMMAND ELE-MEN'IS FOR INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE SUPPORT OF WHEELED VEHICLES, POWER GENERATORS, REFRIGERA-TION EQUIPMENT, ARMAMENT, AND TROOP SUPPORT ITEMS.
- (3) DIVISION AVIATION UNITS FOR CONTINUOUS SUPPORT FOR ROTARYWING AIRCRAFT FOR COMMAND AND CONTROL OF DISPERSED SITES, TRANSPORTATION OF MAINTENANCE CONTACT TEAMS, CRITICAL EQUIPMENT EVACUATION AND REPLACEMENT, AERIAL MESSENGER SERVICE, AND SITE RECONNAISSANCE.
- 4. BASIS OF ALLOCATION. ONE PER DIVISIONAL SIGNAL BATTALION, MOTORIZED DIVISION, TOE 11-35.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT.
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_CUBIC FEET OF ASSIGNED EQUIPMENT REQUIRING TRANS-PORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FC 11-50, COMBAT COMMUNICATIONS IN THE DIVISION.
- FC 11-71, MOTORIZED DIVISION OPERATIONS (DRAFT).

## COMMAND OPERATIONS COMPANY SIGNAL BATTALION, INFANTRY DIVISION (MOTORIZED)



- 1. MISSION. A. TO PROVIDE COMMAND SIGNAL CENTERS AT THE DIVISION TACTICAL OPERATIONS CENTER (DTOC), THE DIVISION SUPPORT COMMAND (DISCOM), DIVISION ARTILLERY (DIVARTY), AND THE DIVISION TACTICAL COMMAND POST (CP).
- B. TO PROVIDE MULTICHANNEL LINE-OF-SIGHT RADIO FACILITIES AT THE DIVISION ENGINEER, MILITARY INTELLIGENCE AND AIR DEFENSE ARTILLERY BATTALIONS.
- C. TO PROVIDE GENERAL SUPPORT TACTICAL SATELLITE TO SPECIFIED HEADQUARTERS WITHIN DIVISION.
- 2. ASSIGNMENT. ORGANIC TO SIGNAL BATTALION, MOTORIZED DIVISION, TOE 11-35H.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES FOUR COMMAND SIGNAL CENTERS (DTOC, DISCOM, DIVARTY, TACTICAL CP) WHICH INCLUDE —
- (A) MULTICHANNEL LINE-OF-SIGHT RADIO COMMUNICATIONS TERMINALS TO TERMINATE THE DIVISION MULTICHANNEL COMMUNICATIONS SYSTEM FROM THE SIGNAL NODES.
- (B) A COMMUNICATIONS NODAL CONTROL ELEMENTS TO PROVIDE MANAGE-MENT/TECHNICAL CONTROL OF EACH SIGNAL CENTER.
- (C) AUTOMATIC TELEPHONE CENTRAL OFFICE AND SWITCHING FOR TRUNK AND LOCAL SUBSCRIBER CIRCUITS.
- (D) CABLE/WIRE INSTALLATION TEAMS TO INSTALL INTERNAL, LOCAL CABLE (EXCEPT DIVARTY).
- (E) NET RADIO INTERFACE FACILITIES FOR MOBILE SINGLE-CHANNEL FM RADIO ACCESS TO DIVISION TELEPHONE SYSTEM.

### (F) MOTOR MESSENGER SERVICE

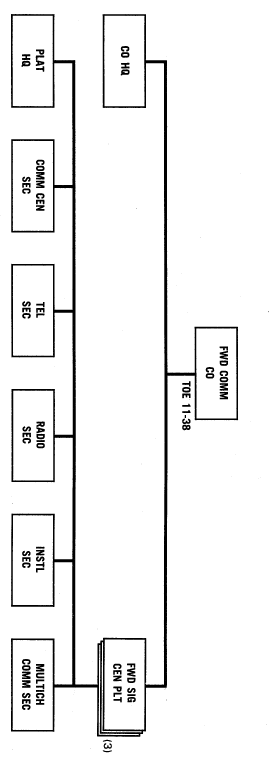
- (G) SINGLE-CHANNEL COMMON-USER FACSIMILE SERVICE.
- (2) TACTICAL SATELLITE TERMINALS AT SELECTED HEADQUARTERS OF THE DIVISION.
- (3) CABLE/WIRE INSTALLATION TEAMS TO INSTALL LIMITED (20 MILES) LONG HAUL CABLE.
- (4) MULTICHANNEL LINE-OF-SIGHT RADIO COMMUNICATIONS TERMINALS TO TERMINATE THE DIVISION MULTICHANNEL COMMUNICATIONS SYSTEM FROM THE SIGNAL NODES AT THE DIVISION ENGINEER, AIR DEFENSE ARTILLERY AND MILITARY INTELLIGENCE BATTALIONS.
- A. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- B. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNATED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF UNIT'S AREA PERIMETER.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVI-SION FOR MEDICAL, RELIGIOUS, FINANCE, LEGAL, PERSONNEL AND ADMINISTRATIVE,

AND SUPPLEMENTAL TRANSPORTATION SERVICE.

- (2) DIVISION SUPPORT COMMAND ELE-MENTS FOR INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE SUPPORT OF WHEELED VEHICLES, POWER GENERATORS, REFRIGERA-TION EQUIPMENT, AMOUNT, AND TROOP SUP-PORT ITEMS.
- (3) APPROPRIATE ELEMENTS OF THE BATTALION FOR INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE SUPPORT OF COMMUNICATIONS SECURITY AND COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (4) SUPPORTED ELEMENTS FOR CLASSES I AND III SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER DIVISION SIGNAL BATTALION, MOTORIZED DIVISION, TOE 11-35H.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT.
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_CUBIC FEET OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FC 11-50, COMBAT COMMUNICATIONS IN THE DIVISION.

## FORWARD COMMUNICATIONS COMPANY SIGNAL BATTALION, INFANTRY DIVISION (MOTORIZED)

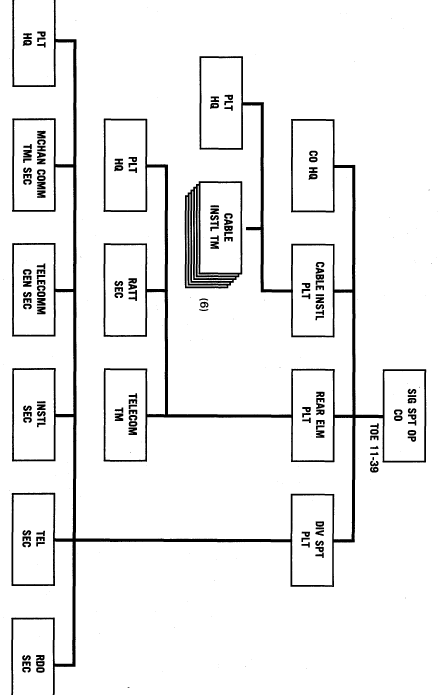


- 1. MISSION. A. TO PROVIDE COMMAND SIGNAL CENTERS AT EACH OF THE FOUR BRIGADE HEADQUARTERS.
- B. TO PROVIDE FORWARD AREA SIGNAL CENTERS AT EACH OF THE FOUR BRIGADE SUPPORT AREAS.
- 2. ASSIGNMENT. ORGANIC TO SIGNAL BATTALION, MOTORIZED DIVISION, TOE 11-35.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMUNICATIONS-ELECTRONICS FACILITIES AND SERVICES AT THE FOUR BRIGADE HEADQUARTERS AND FOUR BRIGADE SUPPORT AREAS WHICH INCLUDE:
- (A) MULTICHANNEL LINE-OF-SIGHT COM-MUNICATIONS TERMINALS FOR ENTRY INTO THE DIVISION MULTICHANNEL COMMUNICA-TIONS SYSTEMS.
- (B) AUTOMATIC TELEPHONE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE CIRCUITS.
- (C) SINGLE CHANNEL TACTICAL COMMAND, CONTROL AND COMMUNICATIONS FACILITIES.
- (D) A COMMUNICATIONS NODE CONTROL ELEMENT TO PROVIDE MANAGEMENT/TECH-NICAL CONTROL OF EACH SIGNAL CENTER.
- (2) NET RADIO INTERFACE FACILITIES AT THE FOUR BRIGADE SUPPORT AREAS.
- (3) COMMON USER FACSIMILE SERVICES AT THE FOUR BRIGADE SUPPORT AREAS.
- (4) TACTICAL SATELLITE TERMINALS AT THE THREE COMBAT BRIGADE HEAD-QUARTERS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE AREA PERIMETER.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, FINANCE, LEGAL, PERSONNEL, AND ADMINISTRATIVE, AND SUPPLEMENTAL TRANSPORTATION SERVICE.
- (2) DIVISION SUPPORT COMMAND ELE-MENTS FOR INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE SUPPORT OF WHEELED VEHICLES, POWER GENERATORS, REFRIGERA-TION EQUIPMENT, ARMAMENT AND TROOP SUPPORT ITEMS.
- (3) APPROPRIATE ELEMENTS OF THE BAITALION FOR INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE SUPPORT OF COMMUNICATIONS SECURITY AND COMMUNICATIONS ELECTRONICS EQUIPMENT.
- (4) SUPPORTED ELEMENTS FOR CLASSES I AND III SUPPORT.

- 4. BASIS OF ALLOCATION. ONE PER DIVISION SIGNAL BATTALION, MOTORIZED DIVISION, TOE 11-35H.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT.
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_CUBIC FEET OF ASSIGNED EQUIPMENT REQUIRING TRANS-PORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:
- FC 11-50, COMBAT COMMUNICATIONS IN THE DIVISION.
- FC 11-71, MOTORIZED DIVISION OPERATIONS (DRAFT).

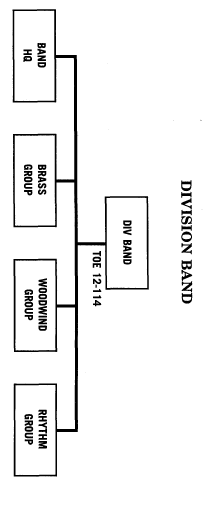




- 1. MISSION. A. TO PROVIDE COMMUNICATIONS-ELECTRONICS FACILITIES AT FOUR AREA NODES AS THE BASIS FOR THE DIVISION COMMUNICATIONS NETWORK.
- B. TO PROVIDE COMMUNICATIONS SERVICES FOR UNITS LOCATED IN THE VICINITY OF AREA SIGNAL NODES.
- 2. ASSIGNMENT. ORGANIC TO SIGNAL BATTALION, MOTORIZED DIVISION, TOE 11-35.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) PROVIDES COMMUNICATIONS-ELEC-TRONICS FACILITIES AND SERVICES AT FOUR AREA SIGNAL NODES:
- (A) MULTICHANNEL LINE-OF-SIGHT COM-MUNICATIONS TERMINAL AND RELAYS.
- (B) A COMMUNICATIONS NODAL CONTROL ELEMENT TO PROVIDE MANAGEMENT/TECHNICAL CONTROL OF EACH AREA SIGNAL NODE.
- (C) AUTOMATIC TELEPHONE AND SWITCHING FACILITIES FOR TRUNK AND LOCAL TELEPHONE SUBSCRIBER CIRCUITS.
- (D) CABLE AND WIRE INSTALLATION TEAMS TO INSTALL INTERNAL CABLE AND LOCAL TELEPHONE CIRCUITS.
- (E) FM RETRANSMISSION TEAMS TO EXTEND THE FM CAPABILITIES FOR THE DIVISION.
- (F) NET RADIO INTERFACE FACILITIES TO ALLOW FM ACCESS INTO THE DIVISION TELE-PHONE NETWORK.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE AREA PERIMETER.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, FINANCIAL, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND SUPPLEMENTAL TRANSPORTATION SERVICES.
- (2) DIVISION SUPPORT COMMAND ELE-MENTS FOR INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE SUPPORT OF WHEELED VEHICLES, POWER GENERATORS, REFRIGERA-TION EQUIPMENT, ARMAMENT, AND TROOP SUPPORT ITEMS.
- (3) APPROPRIATE ELEMENTS OF THE BAPTALION FOR INTERMEDIATE (DIRECT SUPPORT) LEVEL MAINTENANCE SUPPORT OF COMMUNICATIONS SECURITY AND COMMUNICATIONS ELECTRONICS EQUIPMENT.

- (4) HEADQUARTERS, AND HEADQUARTERS COMPANY FOR CLASS I AND BULK CLASS II SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER DIVISION SIGNAL BATTALION, MOTORIZED DIVISION, TOE 11-35.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT.
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_ CUBIC FEET OF ASSIGNED EQUIPMENT REQUIRING TRANS-PORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FC 11-50, COMBAT COMMUNICATIONS IN THE DIVISION.
- FC 71-, MOTORIZED DIVISION OPERATION (DRAFT).



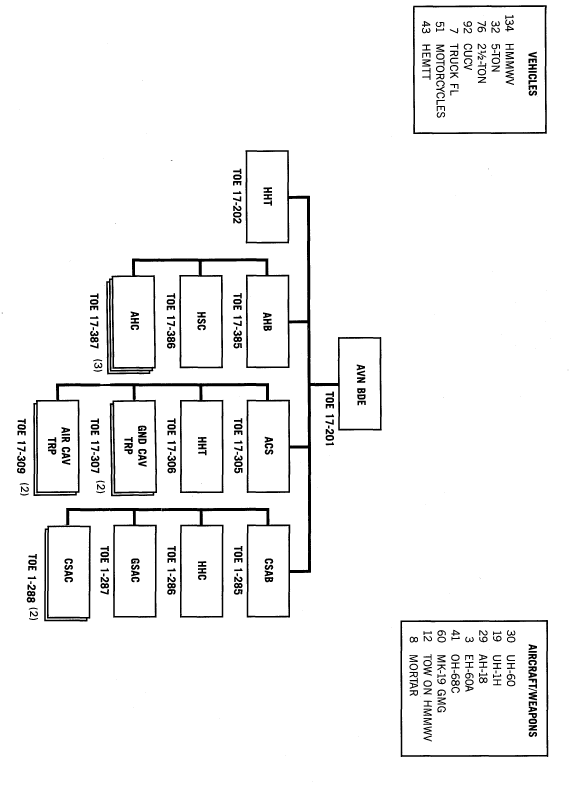
- 1. MISSION. A. TO PROVIDE MUSIC INHERENT TO SOLDIERING AND MUSIC IN SUPPORT OF CIVIL AFFAIRS RELATED ACTIVITIES.
- B. WHEN COMBAT INTENSITY REACHES THE POINT THAT USE OF THE BAND IN ITS PRIMARY ROLE IS IMPRACTICAL, TO ASSUME A SECONDARY MISSION OF LOCAL SECURITY AUGMENTATION.
- 2. ASSIGNMENT. TO THE DIVISION
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES A MARCHING/CEREMONIAL BAND.
- (2) PROVIDES A CONCERT BAND.
- (3) PROVIDES A STAGE/SHOW BAND.
- (4) PROVIDES SMALL ENSEMBLES OR-GANIZED FOR SPECIFIC FUNCTIONS.
- (5) PROVIDES INDIVIDUAL MUSICIANS FOR SOLO PERFORMANCE REQUIREMENTS.
- (6) IN ITS SECONDARY MISSION, IS OPERATIONAL CONTROL TO THE MILITARY POLICE COMPANY AND CAPABLE OF AUGMENTING REAR AREA, LOCAL SECURITY FORCES, AS A UNIT, BY PROVIDING—
- (A) COMMAND POST SECURITY.
- (B) AN ELEMENT FOR THE LOCAL PERIM-ETER DEFENSE.
- (C) TRAFFIC CONTROL THROUGH THE LOCAL HEADQUARTERS AREA.

- (D) PERIMETER SECURITY FOR DIVISON PRISONER OF WAR EVACUATION FACILITIES.
- B. UNIT LEVELS 2 AND 3 DO NOT APPLY.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, STATUS REPORTING.
- E. INDIVIDUALS OF THIS UNIT CAN ASSIST IN THE DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PROVIDES ITS OWN UNIT LEVEL ADMINISTRATION, SUPPLY, TRAINING, AND ARTICLE15 AUTHORITY PER AR 220-90 AND AR 611-112.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE UNIT TO WHICH ATTACHED FOR FOOD SERVICE, GENERATOR SUPPORT, TRANS-PORTATION, COMMUNICATION, AND APPROPRIATE WEAPONS/EQUIPMENT FOR SECONDARY MISSION ACCOMPLISHMENTS.
- 4. BASIS OF ALLOCATION. ONE PER US ARMY DIVISION.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).

- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 0 POUNDS (0 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 9,000 POUNDS (1,600 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

AR 220-90, ARMY BANDS.
FM 12-50, THE MILITARY BAND.
TRADOC PAM 525-13, USE OF ARMY BANDS
IN COMBAT AREAS.

AVIATION BRIGADE INFANTRY DIVISION (MOTORIZED)

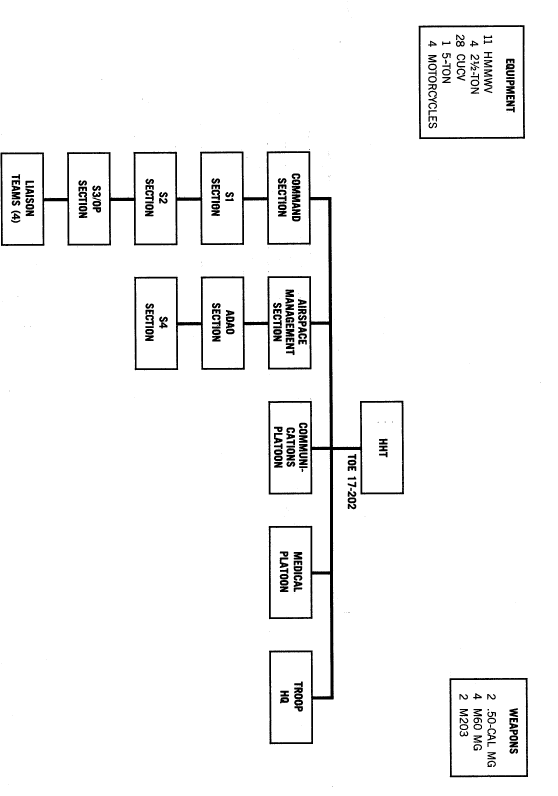


- 1. MISSION. TO FIND, FIX, AND DESTROY ENEMY ARMOR AND MECHANIZED FORCES USING FIRE AND MANEUVER; TO CONDUCT OPERATIONS AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM; TO CONDUCT RECONNAISSANCE OPERATIONS; TO CONDUCT AIR ASSAULT AND AERIAL LOGISTIC OPERATIONS; TO PROVIDE COMMAND, CONTROL, AND LIAISON AIRCRAFT TO THE DIVISION, TO FIND, FIX, AND DESTROY ALL TYPES OF ENEMY FORCES WHEN GROUND COMBAT, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT UNITS ARE ASSIGNED, ATTACHED OR PLACED UNDER OPERATIONAL CONTROL.
- 2. ASSIGNMENT. ORGANIC TO THE MOTOR-IZED DIVISION, TOE 07000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ATTACK HELICOPTER UNITS FOR RAPID EMPLOYMENT AS A PART OF COMBINED ARMS TEAMS.
- (2) REACTS TO COMBAT INFORMATION AND INTELLIGENCE AND COORDINATES RESPONSES WITH OTHER MANEUVER UNITS.
- (3) CONDUCTS RECONNAISSANCE AND SECURITY OPERATIONS.
- (4) PROVIDES AIRCRAFT FOR COMMAND, CONTROL, LIAISON, AND FORWARD OBSERVATION TO THE DIVISION ORGANIC AND ATTACHED UNITS.
- (5) ACTS AS A BRIGADE LEVEL COMMAND AND CONTROL HEADQUARTERS FOR AIR AND GROUND MANEUVER UNITS AS REQUIRED.

- (6) PROVIDES THE MOBILITY AND FIRE-POWER TO EXPLOIT THE EFFECTS OF NUCLEAR AND NON-NUCLEAR FIRES.
- (7) MOVES PERSONNEL, SUPPLIES, AND EQUIPMENT IN SUPPORT OF DIVISION OPERATIONS.
- (8) CONDUCTS AIR ASSAULT OPERATIONS.
- (9) PARTICIPATES IN SPECIAL OPERATIONS AS REQUIRED.
- (10) CONDUCTS CHEMICAL AGENT DETECTION AND RADIOLOGICAL MONITORING AND SURVEY OPERATIONS, NUCLEAR TARGET ACQUISITION, AND NUCLEAR DAMAGE ASSESSMENTS AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE AS A TYPE B ORGANIZATION.
- D. AUGMENTATION INCREASES THE CAPA-BILITIES OF THIS UNIT TO THE EXTENT PROVIDED BY THE AUGMENTATION PERSONNEL AND EQUIPMENT. SEE EACH APPLICABLE TOE.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE UNITS OF THE DIVISION FOR LEGAL, MEDICAL, RELIGIOUS, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND FOR SUPPLEMENTAL TRANSPORTATION.
- (2) THE USAF TO PROVIDE A TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) THE USAF AIR WEATHER SERVICE PERSONNEL ACCORDING TO AR 115-20/AFR 105-3 FOR ALL WEATHER SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER MOTORIZED DIVISION, TOE 07-000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. FOR MOBILITY OF THE OR-GANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZA-TION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-15, AVIATION REFERENCE DATA.
  FM 1-100, COMBAT AVIATION OPERATIONS.
  FM 1-102, ARMY AVIATION IN AN NBC ENVIRONMENT.
- FM 1-103, ARMY AIR TRAFFIC MANAGE-MENT IN THE COMBAT ZONE.

HEADQUARTERS AND HEADQUARTERS TROOP CAVALRY BRIGADE (AIR ATTACK)



- 1. MISSION. TO COMMAND AND CONTROL ASSIGNED AND ATTACHED ELEMENTS OF THE CAVALRY BRIGADE, AIR ATTACK.
- 2. ASSIGNMENT. ORGANIC TO THE CAVALRY BRIGADE, AIR ATTACK, TOE 17-201.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) COMMANDS, CONTROLS, AND PERFORMS STAFF PLANNING FOR THE BRIGADE.
- (2) ACCEPTS OPERATIONAL CONTROL OF GROUND MANEUVER UNITS.
- (3) ESTABLISHED LIAISON WITH HIGHER AND ADJACENT HEADQUARTERS.

  (4) PROVIDES FIELD FEEDING FOR THE COMBAT SUPPORT AVIATION COMPANY AND

THE GENERAL SUPPORT AVIATION COMPANY

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.

- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE TO PROVIDE TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, MEDICAL, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, COMMAND AND CONTROL COMMUNICATIONS WITH THE DIVISION, AND FOR SUPPLEMENTAL TRANSPORTATION.
- 4. BASIS OF ALLOCATION. ONE PER CAVALRY BRIGADE, AIR ATTACK, TOE 17-201.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 59,500 POUNDS (5,000 CUBIC

- FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 35,000 POUNDS (2,700 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-1, TERRAIN FLYING.
  FM 1-5, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
- FM 1-15, AVIATION BATTALION, GROUP AND BRIGADE.
- FM 1-30, METEOROLOGY FOR ARMY AVIATORS.
- FM 1-51, ROTARY WING FLIGHT.
  FM 1-60, ARMY AIR TRAFFIC MANAGEMENT

IN THE COMBAT ZONE.

### CAVALRY SQUADRON CAVALRY BRIGADE (AIR ATTACK) INFANTRY DIVISION (MOTORIZED)

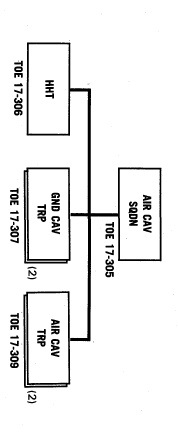
108 HMMWV
23 2½-TON
17 5-TON
2 FORKLIFT
47 MOTORCYCLES

13 8 8 60 60 17 38

OH-58
AH-1S
UH-1H
MK-19 GMG
4.2 MORTAR
.50-CAL MG
M60 MG
M203

WEAPONS

EQUIPMENT



- 1. MISSION. TO PERFORM AERIAL AND GROUND RECONNAISSANCE AND SURVEIL-LANCE IN SUPPORT OF MOTORIZED DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO CAVALRY BRIGADE (AIR ATTACK), TOE 17-201.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS AERIAL AND GROUND RECONNAISSANCE AND SURVEILLANCE AS NECESSARY TO THE FRONT, FLANK, AND REAR OF DIVISION FORCES.
- (2) ASSISTS IN THE MOVEMENT OF DIVI-SIONAL AND NONDIVISIONAL UNITS WITHIN THE DESIGNATED AREA OF OPERATIONS.
- (3) CONDUCTS SURVEILLANCE, RECONNAISSANCE, AND SECURITY TO FACILITATE REAR OPERATIONS.
- (4) PROVIDES SUPPLY, FOOD SERVICE, ADMINISTRATIVE AND TRANSPORTATION SUPPORT FOR ORGANIC AND ATTACHED UNITS AND AVIATION UNIT MAINTENANCE FOR ORGANIC AIRCRAFT.
- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THE AURS TO DOCUMENT THE MINIMUM NUMBER OF PERSONNEL AND EQUIPMENT CONSIDERED NECESSARY TO IMPLEMENT THE HTMD OPERATIONAL CONCEPT ON AN INTERIM BASIS UTILIZING CURRENT PERSONNEL AND EQUIPMENT.

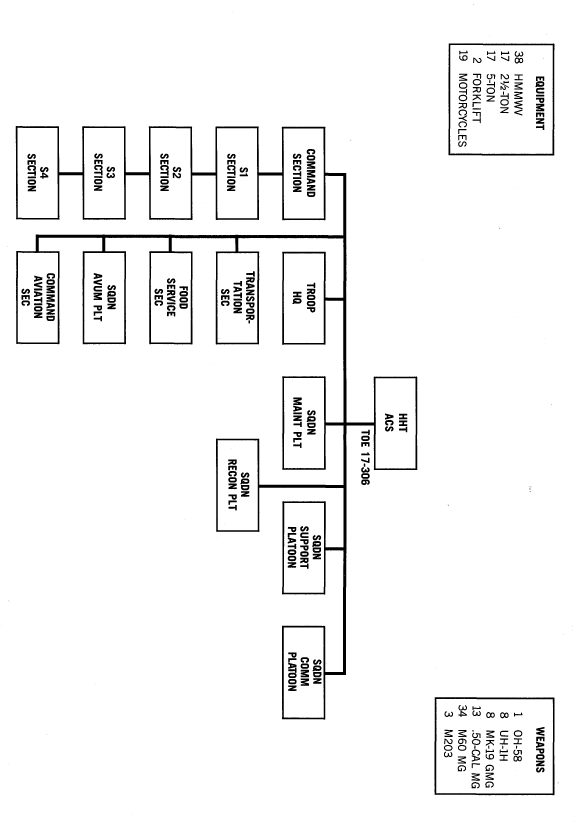
- D. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION FOR FINANCE, LEGAL, MEDICAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES, AND TRANSPORTATION SUPPORT.
- (2) AURS 17-202D600, HEADQUARTERS AND HEADQUARTERS TROOP, CAVALRY BRIGADE (AIR ATTACK), FOR MEDICAL SUPPORT.
- (3) AURS 06-165D600, FIELD ARTILLERY BAI-TALION (105T/MLRS), FOR FIRE SUPPORT COOR-DINATION.
- (4) AURS 06-100D600, INFANTRY DIVISION (MOTORIZED) ARTILLERY, FOR NUCLEAR FIRE SUPPORT.
- (5) AURS 05-255D600, ENGINEER BATTALION, INFANTRY DIVISION (MOTORIZED) FOR ENGINEER SUPPORT.
- (6) AURS 44-158D600, AIR DEFENSE BAITERY (CHAP/STINGER), FOR CLOSE AIR DEFENSE.
- (7) AURS 63-025D600, SUPPORT BATTALION (AVIATION), FOR DIRECT SUPPORT MAINTENANCE AND SUPPLY.
- (8) THE USAF TO PROVIDE TACTICAL AIR CONTROL PARTIES FOR DIRECTION OF TACTICAL AIR SUPPORT.

- (9) THE USAF AIR WEATHER SERVICE PER SONNEL TO PROVIDE WEATHER SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER CAVALRY BRIGADE (AIR ATTACK), INFANTRY DIVISION (AURS 17-201D600).
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 1-15, AVIATION REFERENCE DATA.
FM 1-100, COMBAT AVIATION OPERATIONS.
FM 1-103, AIRSPACE MANAGEMENT AND
ARMY AIR TRAFFIC IN A COMBAT ZONE.

6-109 FM 101-10-1

HEADQUARTERS AND HEADQUARTERS TROOP CAVALRY SQUADRON, CAVALRY BRIGADE (AIR ATTACK)



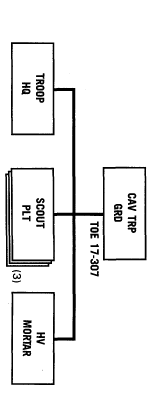
- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATIONS OF THE CAVALRY SQUADRON AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE CAVALRY SQUADRON, TOE 17305.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS, CONTROLS, PROVIDES STAFF PLANNING, FURNISHES COMMUNICATIONS AND SUPERVISION OF OPERATIONS.
- (2) FURNISHES SUPPLY, FOOD SERVICES, AND TRANSPORTATION SERVICES FOR ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MAINTENANCE FOR ORGANIC EQUIPMENT OF THE CAVALRY TROOPS AND SCHEDULED PREVENTATIVE MAINTENANCE FOR ORGANIC EQUIPMENT OF THE GROUND CAVALRY TROOPS.
- (4) PROVIDES AVIATION UNIT MAINTENANCE FOR SQUADRON AIRCRAFT.
- (5) CONDUCTS NUCLEAR, BIOLOGICAL, AND CHEMICAL RECONNAISSANCE.
- (6) PROVIDES UNIT LEVEL ADMINISTRATION AND RELIGIOUS SERVICES FOR ASSIGNED AND ATTACHED UNITS.
- (7) PROVIDES UNIT LEVEL MEDICAL SERVICES TO INCLUDE OPERATION OF A SQUADRON AID STATION, EVACUATION OF PATIENTS AND POSITIONS OF TROOPS AIDMEN TO THE CAVALRY TROOPS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE US AIR FORCE FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES: AND FOR SUPPLEMENTAL TRANSPORTATION.
- 4. BASIS OF ALLOCATION. ONE PER CAVALRY SQUADRON, TOE 17-305.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 51,000 POUNDS (37,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 161,000 POUNDS (19,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY. FM 99-1, EMPLOYMENT OF ARMY AVIATION UNITS IN A HIGH THREAT ENVIRONMENT.

## CAVALRY TROOP, CAVALRY SQUADRON CAVALRY BRIGADE (AIR ATTACK)



WEAPONS

3 4.2 MORTAR 26 MK-19 GMG 2 .50-CAL MG 35 M203

33 HMMWV 2 2½-TON 14 MOTORCYCLES

EQUIPMENT

- 1. MISSION. TO PERFORM GROUND RECONNAISSANCE AND SURVEILLANCE IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO THE CAVALRY SQUADRON, TOE 17-305.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS DETAILED GROUND RECONNAISSANCE AND SURVEILLANCE WITHIN, AND TO THE FRONT, FLANKS, AND REAR OF DIVISION.
- (2) ASSISTS IN THE MOVEMENT CONTROL OF DIVISIONAL AND NONDIVISIONAL UNITS WITHIN AND THROUGH THE DIVISION'S AREA OF OPERATIONS.
- (3) FACILITATES COMMAND AND CONTROL FOR THE DIVISION COMMANDER, BY REPORTING INFORMATION IN AN ELECTRONIC COUNTERMEASURE OR NUCLEAR, BIOLOGICAL, AND CHEMICAL ENVIRONMENT THAT IS OPERATIONAL TO MAINTAIN A POSITIVE COMMAND LINK BETWEEN THE DIVISION COMMANDER AND BRIGADE COMMANDERS.
- (4) CONDUCTS SURVEILLANCE AND RECON-NAISSANCE TO FACILITATE REAR OPERATIONS
- (5) ASSISTS IN COUNTERMOBILITY PREPARATION OF THE MAIN BATTLE AREA IN SUPPORT OF THE DIVISION COMMANDER'S SCHEME OF MANEUVERS.

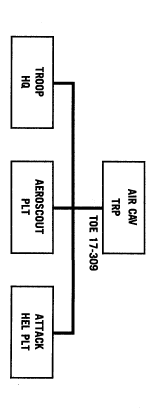
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE (LESS SCHEDULED MAINTENANCE) ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF THE ASSIGNED MECHANICS AND THEIR EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE USAF FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SERVICES.

- (4) THE HEADQUARTERS AND HEADQUARTERS TROOP FOR MESS, MEDICAL, AND RELIGIOUS SUPPORT, UNIT LEVEL ADMINISTRATION, AND FOR SCHEDULED AND BACK-UP UNIT LEVEL MAINTENANCE OF ORGANIC VERIES
- 4. BASIS OF ALLOCATION. TWO PER CAVALRY SQUADRON, TOE 17-305.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 13,000 POUNDS (1,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 33,000 POUNDS (1,700 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

6-113 FM 101-10-1

## AIR CAVALRY TROOP, CAVALRY SQUADRON CAVALRY BRIGADE (AIR ATTACK)



WEAPONS

2 HMMWV 1 2½-TON

EQUIPMENT

6 OH-58 4 AH-1S 2 M60 MG 2 M203

- 1. MISSION. TO PERFORM AERIAL RECONNAISSANCE AND SURVEILLANCE IN SUPPORT OF DIVISION OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO CAVALRY SQUADRON, TOE 17-305.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS AERIAL RECONNAISSANCE AND SURVEILLANCE WITHIN THE DIVISION AND AS NECESSARY TO THE FRONT, FLANKS, AND REAR OF THE DIVISION.
- (2) ASSISTS IN THE MOVEMENT CONTROL OF DIVISIONAL AND NONDIVISIONAL UNITS WITHIN AND THROUGH THE DIVISION'S AREA OF OPERATIONS.
- (3) FACILITATES COMMAND AND CONTROL FOR THE DIVISION COMMANDER BY REPORTING INFORMATION IN AN ELECTRONIC COUNTERMEASURE OR NUCLEAR, BIOLOGICAL, CHEMICAL ENVIRONMENT THAT IS ESSENTIAL IN ORDER TO MAINTAIN A POSITIVE COMMAND LINK BETWEEN THE DIVISION COMMANDER AND BRIGADE COMMANDERS.
- (4) CONDUCTS SURVEILLANCE AND RECON-NAISSANCE TO FACILITATE REAR OPERATIONS
- (5) POSITIONS AND MONITORS REMOTE SENSORS IN SUPPORT OF THE OVERALL DIVISION SURVEILLANCE PLAN.
- (6) ASSISTS IN COUNTERMOBILITY PREPARATION OF THE MAIN BATTLE AREA IN SUPPORT OF THE DIVISION COMMANDER'S SCHEME OF MANEUVER.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) THE USAF FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SUPPORT.
- (4) THE AUGMENTED COMBAT SUPPORT AVI-ATION BATTALION FOR SUPPLEMENTAL CLASS III/V SUPPORT.
- (5) THE HEADQUARTERS AND HEADQUARTERS, CAVALRY SQUADRON FOR AVIATION UNIT MAINTENANCE AND AUTOMOTIVE MAINTENANCE AND CLASSES I, III, AND V BASIC LOAD TRANSPORTATION, RESUPPLY, UNIT

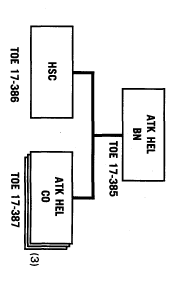
- LEVEL MAINTENANCE, MEDICAL, NUCLEAR, BIOLOGICAL, CHEMICAL, AND RELIGIOUS SUPPORT, UNIT SUPPLY, UNIT LEVEL ADMINISTRATION, AND MESS SUPPORT.
- 4. BASIS OF ALLOCATION. TWO PER CAVALRY SQUADRON, TOE 17-305.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 8,500 POUNDS (1,750 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 4,000 POUNDS (240 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

EQUIPMENT

8 HMMWV
19 2½-TON
18 CUCV
3 5-TON
4 FORKLIFT

ATTACK HELICOPTER BATTALION CAVALRY BRIGADE (AIR ATTACK) INFANTRY DIVISION (MOTORIZED)



WEAPONS

13 0H-58
21 AH-64
3 UH-1H
8 .50-CAL MG
16 M60 MG
8 M2O3

- 1. MISSION. TO DESTROY ENEMY ARMOR, MECHANIZED, AND OTHER FORCES USING FIRE AND MANEUVER AS AN INTEGRATED MEMBER OF THE COMBINED ARMS TEAM.
- 2. ASSIGNMENT. ORGANIC TO THE CAVALRY BRIGADE (AIR ATTACK), TOE 17-201.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ATTACK HELICOPTER UNITS FOR RAPID EMPLOYMENT AS PART OF THE COMBINED ARMS TEAM.
- (2) PROVIDES AERIAL FIREPOWER, MOBILITY, AND SHOCK EFFECT AS A COMBAT MANEUVER ELEMENT OF THE COMBINED ARMS FORCE.
- (3) PROVIDES AERIAL ESCORT.
- (4) PROVIDES THE MOBILITY AND FIRE-POWER TO EXPLOIT THE EFFECTS OF NUCLEAR AND NONNUCLEAR FIRES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.
- C. THIS IS NOT TO BE ORGANIZED AS A TYPE B ORGANIZATION.
- D. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO THE EXTENT PROVIDED BY AUGMENTATION PERSONNEL AND EQUIPMENT SEE EACH APPLICABLE TOE.

- E. THIS UNIT PERFORMS AVIATION UNIT MAINTENANCE ON ALL ASSIGNED AND/OR SUPPORTED AIRCRAFT, ARMAMENT, AND AVIONICS; IT ALSO PROVIDES UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE UNITS OF THE DIVISION AND ECHELONS ABOVE DIVISION FOR FIRE SUPPORT, LEGAL, MEDICAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES; SUPPLEMENTAL TRANSPORTATION; AVIATION INTERMEDIATE MAINTENANCE; AND MEDICAL EVACUATION.
- (2) THE USAF TO PROVIDE TACTICAL AIR CONTROL PARTY FOR DIRECTION OF TACTICAL AIR SUPPORT.
- (3) THE USAF AIR WEATHER SERVICE PERSONNEL FOR AIR WEATHER SUPPORT, ACCORDING TO AR 115-10/AFR 105-3.
- 4. BASIS OF ALLOCATION. TWO PER COMBAT AVIATION BRIGADE, TOE 17-201.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATION COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.

- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FC 1-111, COMBAT AVIATION BRIGADE. FC 1-112, ATTACK HELICOPTER BATTALION
- FC 1-116, AIR CAVALRY TROOP.
- FM 1-5, INSTRUMENT FLYING AND NAVIGATION FOR ARMY AVIATORS.
- FM 1-15, AVIATION REFERENCE DATA FM 1-51, ROTARY WING FLIGHT.
- FM 1-100, COMBAT AVIATION OPERATIONS.
  FM 1-103, AIRSPACE MANAGEMENT AND
  ARMY AIR TRAFFIC IN A COMBAT ZONE.
- FM 1-107, AIR TO AIR COMBAT.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
- FM 17-40, HELICOPTER GUNNERY.
  FM 17-50, ATTACK HELICOPTER OPER-ATIONS.

# HEADQUARTERS, HEADQUARTERS AND SERVICE COMPANY ATTACK HELICOPTER BATTALION CAVALRY BRIGADE (AIR ATTACK)

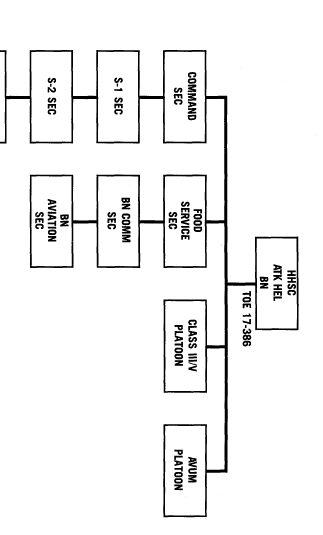
EQUIPMENT

8 HMMWV

16 2½-TON

9 CUCV

3 5-TON



COMPANY HQ

S-4 SEC

S-3 SEC

WEAPONS

1 OH-58
3 UH-1H
8 .50-CAL MG
16 M60 MG
8 M2O3

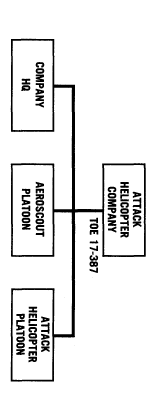
- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND COMBAT SERVICE SUPPORT FOR THE BATTALION.
- 2. ASSIGNMENT ORGANIC TO THE ATTACK HELICOPTER BATTALION, TOE 17-385.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND AND CONTROL, STAFF PLANNING, AND COMMUNICATIONS, AND SUPERVISES OPERATIONS OF ORGANIC AND ATTACHED UNITS.
- (2) PROVIDES UNIT LEVEL ADMINISTRA-TION, FOOD SERVICE, AND RESUPPLY OF ALL CLASSES OF SUPPLY TO ORGANIC AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MAINTENANCE FOR ALL VEHICLES AND EQUIPMENT ORGANIC TO THE BATTALION.
- (4) PROVIDES CENTRALIZED AVIATION UNIT MAINTENANCE FOR ALL AIRCRAFT IN THE BATTALION.
- (5) PROVIDES UNIT LEVEL MEDICAL SUPPORT TO ASSIGNED UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. A TRANSITION COLUMN HAS BEEN ESTABLISHED IN THIS TOE TO ILLUSTRATE THE MINIMUM AMOUNT OF PEOPLE AND EQUIPMENT CONSIDERED NECESSARY TO IMPLEMENT THE DIVISION 86 ORGANIZATIONAL CONCEPT. IT SHOULD BE RECOGNIZED THAT, WHEN ORGANIZED UNDER THE TRANSITION COLUMN, THIS UNIT'S CAPABILITIES REMAIN THE SAME.

- D. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) THE USAF FOR TACTICAL AIR CONTROL AND WEATHER INFORMATION SUPPORT.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- (3) APPROPRIATE ELEMENTS OF THE DIVISION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (4) HEADQUARTERS AND HEADQUARTERS TROOP, CAVALRY BRIGADE, AIR ATTACK, TOE 17-202, FOR RELIGIOUS SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER ATTACK HELICOPTER BATTALION, TOE 17-385.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT, (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 260,000 POUNDS (15,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 90,900 POUNDS (10,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-1, TERRAIN FLYING.
- FM 1-15, AVIATION BATTALION, GROUP AND BRIGADE.
- FM 1-60, ARMY AIR TRAFFIC MANAGEMENT IN THE COMBAT ZONE.
- FM 11-50, (DRAFT), COMMUNICATIONS IN ARMORED, INFANTRY AND INFANTRY MECHANIZED DIVISIONS.
- FM 17-50, ATTACK HELICOPTER OPER-ATIONS.
- FM 55-40, ARMY COMBAT SERVICE SUPPORT AIR TRANSPORT OPERATIONS.
- FM 90-1, EMPLOYMENT OF ARMY AVIATION UNITS IN A HIGH THREAT ENVIRONMENT.
- FM 100-5, OPERATIONS.
- TC 1-4, HELICOPTER GUNNERY. TC 1-28, ROTARY WING NIGHT FLIGHT.

# ATTACK HELICOPTER COMPANY, ATTACK HELICOPTER BATTALION CAVALRY BRIGADE (AIR ATTACK)

EQUIPMENT
1 2½-TON
3 CUCV



WEAPONS

4 OH-58 7 AH-1S

- FORCES USING FIRE AND MANEUVER AS AN AND MECHANIZED AND OTHER ENEMY ARMS TEAM. INTEGRATED MEMBER OF THE COMBINED 1. MISSION. TO DESTROY ENEMY ARMOR
- HELICOPTER BATTALION, TOE 17-385. 2. ASSIGNMENT. ORGANIC TO ATTACK
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- OF COMBINED ARMS TEAMS. MENTS FOR RAPID EMPLOYMENT AS A PART (1) PROVIDES ATTACK HELICOPTER ELE-
- NUCLEAR AND NONNUCLEAR FIRES. POWER TO EXPLOIT THE EFFECTS OF (2) PROVIDES THE MOBILITY AND FIRE-
- TIONAL CAPABILITIES IN DECREMENTS OF 5%, APPROXIMATELY 90% FOR LEVEL 3. FROM APPROXIMATELY 95% FOR LEVEL 2 TO ADAPT THIS TABLE FOR REDUCED OPERA-B. THE COLUMNS UNDER LEVELS 2 AND 3
- THROUGH 3 ARE DESIGNED TO RELATE TO THE STATUS REPORTING. CATEGORIES ESTABLISHED IN AR 220-1, UNIT C. THE COLUMNS DESIGNATED BY LEVELS 1
- CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION D. INDIVIDUALS OF THIS ORGANIZATION
- E. THIS UNIT DEPENDS ON -
- AND WEATHER INFORMATION SUPPORT. (1) THE USAF FOR TACTICAL AIR CONTROL
- CORPS FOR FINANCE SUPPORT. (2) APPROPRIATE ELEMENTS OF THE

- SION FOR LEGAL AND PERSONNEL AND ADMINISTRATIVE SUPPORT. (3) APPROPRIATE ELEMENTS OF THE DIVI-
- TALION, CAVALRY BRIGADE, AIR ATTACK (4) WHEN ASSIGNED TO THE AVIATION BAT
- CLASSES OF SUPPLY. TOE 17-202, FOR CHAPLAIN SUPPORT AND FOR PROCUREMENT AND DISTRIBUTION OF ALL TERS TROOP CAVALRY BRIGADE, AIR ATTACK, (A) HEADQUARTERS AND HEADQUAR
- SUPPORT, FOR AVIATION UNIT MAINTENANCE, (B) HEADQUARTERS, HEADQUARTERS AND SERVICE TROOP, AVIATION BATTALION AND UNIT LEVEL MEDICAL SUPPORT. AUTOMOTIVE UNIT LEVEL MAINTENANCE TOE 17-386, FOR UNIT LEVEL ADMINISTRATIVE
- FOR UNIT LEVEL ADMINISTRATIVE, MEDICAL VICE TROOP, AVIATION SQUADRON, TOE 17-266, HEADQUARTERS, HEADQUARTERS AND SER-SQUADRON, ARMORED CAVALRY REGIMENT, MENT AND DISTRIBUTION OF ALL CLASSES OF AND CHAPLAIN SUPPORT AND FOR AVIATION LEVEL MAINTENANCE AND FOR PROCURE-UNIT MAINTENANCE AND AUTOMOTIVE UNIT (5) WHEN ASSIGNED TO THE AVIATION
- 4. BASIS OF ALLOCATION. A. THREE PER ATTACK HELICOPTER BATTALION, TOE 17-385.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A SEE AR 310-25). CATEGORY I UNIT, (FOR UNIT CATEGORIES,
- ORGANIC VEHICLES. FEET) OF ASSIGNED EQUIPMENT WITH 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 8,500 POUNDS (750 CUBIC

- FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION. B. THIS UNIT HAS 5,000 POUNDS (350 CUBIC
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE

BRIGADE. FM 1-15, AVIATION BATTALION, GROUP AND FM 1-1, TERRAIN FLYING

IN THE COMBAT ZONE. FM 1-60, ARMY AIR TRAFFIC MANAGEMENT

MECHANIZED DIVISIONS. ARMORED, FM 11-50, (DRAFT), COMMUNICATIONS IN INFANTRY AND INFANTRY

ATIONS. FM 17-50, ATTACK HELICOPTER OPER

AIR TRANSPORT OPERATIONS. FM 90-1, EMPLOYMENT OF ARMY AVIATION FM 55-40, ARMY COMBAT SERVICE SUPPORT

FM 100-5, OPERATIONS.
TC 1-4, HELICOPTER GUNNERY

UNITS IN A HIGH THREAT ENVIRONMENT.

TC 1-28, ROTARY WING NIGHT FLIGHT.

#### MILITARY POLICE COMPANY MOTORIZED DIVISION

8 HMMWV 5 MOTORCYCLES 2 5-TON

30 MK-19 GMG 23 SAW 30 M203

WEAPONS

EQUIPMENT

TOE 19-417

CO HQ FMO MP PLT (3) SEC PLT

- 1. MISSION. TO PROVIDE MILITARY POLICE COMBAT SUPPORT TO THE INFANTRY DIVISION (MOTORIZED).
- 2. ASSIGNMENT: ORGANIC TO INFANTRY DIVISION (MOTORIZED), TOE 07000.
- 3. CAPABILITIES. A. AT LEVEL 1, ON A 24-HOUR BASIS, THIS UNIT —
- (1) PROVIDES A PROVOST MARSHAL OPER-ATIONS SECTION TO EXERCISE OPERATIONAL CONTROL OVER ASSIGNED AND ATTACHED UNITS.
- (2) PROVIDES CIRCULATION CONTROL OF VEHICULAR TRAFFIC AND INDIVIDUALS IN THE DIVISION THROUGH THE ESTABLISHMENT OF CIRCULATION CONTROL POSTS AND THE OPERATION OF MOBILE PATROLS.
- (3) PROVIDES REAR OPERATIONS CAPABILITY THROUGH THE USE OF MOBILE PATROLS, RECONNAISSANCE, AND A LIMITED REACTION CAPABILITY.
- (4) PROVIDES ONE ENEMY PRISONER OF WAR/CIVILIAN INTERNEE COLLECTING POINT WITHIN THE DIVISION REAR AREA.
- (5) PROVIDES ROUTE RECONNAISSANCE IN CONJUNCTION WITH MOBILE PATROL OPERATIONS IN THE DIVISION AREA.
- (6) PROVIDES SUPPORT IN THE MAINTENANCE OF LAW ENFORCEMENT AND CRIME PREVENTION IN THE DIVISION AREA IN CONJUNCTION WITH OTHER MILITARY POLICE COMBAT SUPPORT OPERATIONS.
- (7) PROVIDES TEMPORARY DETENTION OF US MILITARY PRISONERS.

- (8) PROVIDES MILITARY POLICE TO CONDUCT INVESTIGATIONS ON A LIMITED BASIS, AS REQUIRED, WITHIN THE DIVISION AREA.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. CAPABILITIES IN 3A, (2)-(8), CANNOT BE PERFORMED SIMULTANEOUSLY. THEREFORE, THEY MUST BE PRIORITIZED AND PERFORMED ON THAT BASIS.
- D. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) AURS 01288D600, AVIATION COMPANY (COMBAT SUPPORT), FOR TRANSPORTATION AVIATION SUPPORT.
- (2) AURS 07004D600, HEADQUARTERS AND HEADQUARTERS COMPANY, INFANTRY DIVISION (MOTORIZED), FOR COMMAND, CONTROL, ADMINISTRATIVE, RELIGIOUS, AND LEGAL SERVICES.
- (3) A DIRECT SUPPORT PERSONNEL SERVICE COMPANY FOR PERSONNEL AND ADMINISTRATIVE SERVICES, MORALE SUPPORT, AND POSTAL SERVICES.

- (4) A FINANCE AREA SUPPORT CENTER FOR FINANCIAL SERVICES.
- (5) TOE 19077J210, MILITARY POLICE COM-PANY (COMBAT SUPPORT) IN DIRECT SUP-PORT/ATTACHED TO —
- (A) CONDUCT CIRCULATION CONTROL AND REAR OPERATIONS WITHIN THE DIVISION.
- (B) PROVIDE ASSISTANCE TO HOST COUNTRY IN JOINT LAW ENFORCEMENT OPERATIONS WITHIN THE DIVISION AREA.
- (C) EVACUATE ENEMY PRISONERS OF WAR/PROTECTED ALIEN CIVILIANS FROM THE BRIGADE COLLECTING POINT TO THE DIVISION HOLDING AREA.
- (D) PROVIDE SUPPORT IN THE CONDUCT OF DIVISION RIVER CROSSING OPERATIONS AND PASSAGE OF LINES.
- (E) PROVIDE SUPPORT IN CONVOY SECURITY AND ANY ADDITIONAL SECURITY MISSIONS.
- (6) TOE 63011, SUPPORT COMMAND INFANTRY DIVISION (MOTORIZED), FOR CENTRALIZED MATERIEL ACCOUNTING SERVICES, DIRECT SUPPORT TRANSPORTATION, SUPPLY, MEDICAL, AND MAINTENANCE SUPPORT.
- (7) THE SUPPORTED UNIT FOR FOOD SERVICES.
- **4. BASIS OF ALLOCATION.** ONE PER INFANTRY DIVISION (MOTORIZED), TOE 07000D600.

6-123 FM 101-10-1

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- ORGANIC VEHICLES. CUBIC FEET OF ASSIGNED EQUIPMENT WITH TRANSPORTING 6. MOBILITY. A. THIS UNIT IS CAPABLE OF POUNDS,
- QUIRING TRANSPORTATION. CUBIC FEET OF ASSIGNED EQUIPMENT RE-B. THIS UNIT HAS POUNDS,

- USAF AIRCRAFT. C. ALL EQUIPMENT IS TRANSPORTABLE IN
- PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT: 7. DOCTRINE. THE FOLLOWING DOCTRINAL

THE AIRLAND BATTLE. FM 19-1, MILITARY POLICE SUPPORT FOR

PORT/THEATER OF OPERATIONS. FM 19-4, MILITARY POLICE COMBAT SUP-

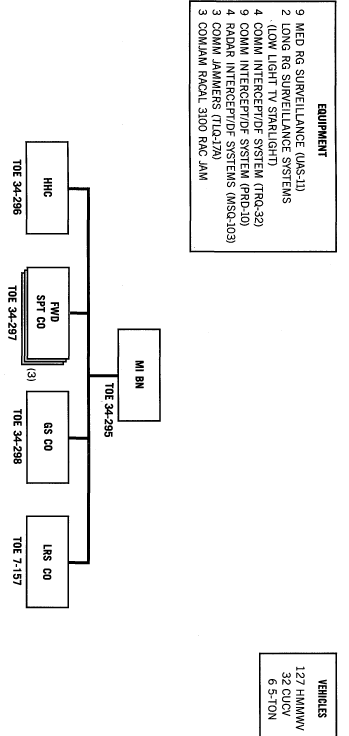
FM 90-14, REAR BATTLE.

MTZ - MAY 85. 0&0 CONCEPT FOR UNITS IN AN INF DIV

TARY POLICE COMPANY. HTTB OPERATIONS MANUAL, DIVISION MILI- 6-125

FM 101-10-1

#### COMBAT ELECTRONIC WARFARE AND INTELLIGENCE MILITARY INTELLIGENCE BATTALION MOTORIZED DIVISION



- 1. MISSION. TO PROVIDE BATTLEFIELD INTELLIGENCE AND ELECTRONIC WARFARE SUPPORT TO THE INFANTRY DIVISION (MOTORIZED), TO INCLUDE GROUND BASED SIGINT (COMINT INTERCEPT/DF AND ELINT DF), COMMUNICATIONS JAMMING, INTERROGATION OF PRISONERS OF WAR, PASSIVE GROUND SURVEILLANCE, LONG-RANGE SURVEILLANCE, REMOTELY PILOTED VEHICLE OPERATIONS, AND BATTLEFIELD DECEPTION.
- 2. ASSIGNMENT. ORGANIC TO THE MOTOR IZED DIVISION, TOE 07000.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES MULTIDISCIPLINE COMBAT INTELLIGENCE SUPPORT INCLUDING GROUND BASE COMINT INTERCEPT/DF AND JAMMING, ELINT DF, INTERROGATION, PASSIVE GROUND SURVEILLANCE. MULTISPECTRAL BATTLE-FIELD SURVEILLANCE TO A DEPTH OF 70 KM IS PROVIDED BY A REMOTELY PILOTED VEHICLE PLAITON; LONG-RANGE SURVEILLANCE THROUGHOUT THE DIVISION AREA OF INTEREST IS PROVIDED BY A LONG-RANGE SURVEILLANCE COMPANY USUALLY FROM 15 TO 150 KILOMETERS DEEP IN ENEMY TERRITORY. BATTLEFIELD DECEPTION SUPPORT IS PROVIDED BY A SPECIALIZED DETACHMENT.
- (2) A SINGLE INTELLIGENCE COMMAND FOR THE MANAGEMENT AND TECHNICAL CONTROL OF ORGANIC COMBAT ELECTRONIC WARFARE INTELLIGENCE ASSETS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PROVIDES MAINTENANCE ON ORGANIC EQUIPMENT IN THE FOLLOWING CATEGORIES:
- (1) UNIT LEVEL MAINTENANCE ON ALL EQUIPMENT.
- (2) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE ON ELECTRONIC WARFARE, COMMUNICATIONS SECURITY, REMOTELY PILOTED VEHICLE, SURVEILLANCE, AND ELECTRONIC COUNTERMEASURES EQUIPMENT.
- G. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR—
- (1) MEDICAL, RELIGIOUS, LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION SUPPORT.
- (2) THE SIGNAL BATTALION, TOE 11-35, FOR DEDICATED MULTICHANNEL COMMUNICATIONS BETWEEN SSO/DTOC AND BOC/TCAE.
- (3) THE DIVISION SUPPORT COMMAND MAINTENANCE SUPPORT BATTALION, TOE 63-125, FOR INTERMEDIATE MAINTENANCE ON EQUIPMENT OTHER THAN COMMUNICATIONS, COMMUNICATIONS SECURITY, ELECTRONIC WARFARE, AND GROUND SURVEILLANCE.
- (4) RIGGERS FOR LONG-RANGE SURVEIL-LANCE COMPANY (CORPS).

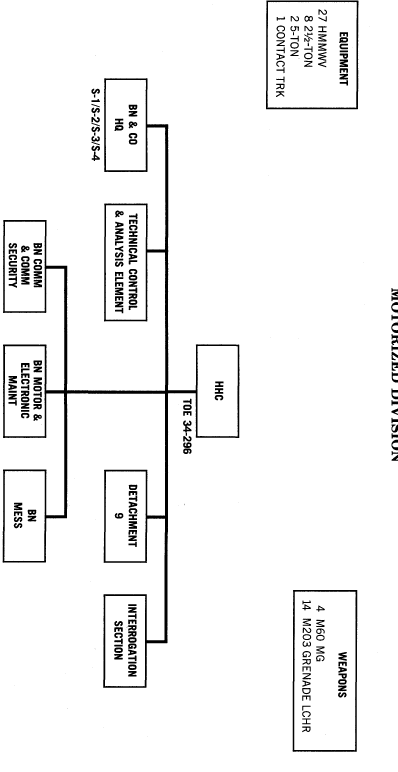
- (5) AIDMEN FOR LONG-RANGE SURVEIL-LANCE COMPANY (DIVISION).
- (6) FOOD SERVICE SUPPORT AND FACILI-TIES FOR FORWARD DEPLOYED ELEMENTS.
- (7) TRANSPORTATION FOR SCOUTS AND EQUIPMENT (DIVISION).
- 4. BASIS OF ALLOCATION. ONE PER MOTORIZED DIVISION, TOE 07000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS ORGANIZATION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE FM 19-30, PHYSICAL SECURITY.
- FM 19-40, ENEMY POW, CIVILIAN INTERN-EES AND DETAINED PERSONS.
- FM 30 SERIES, MILITARY INTELLIGENCE.
  FM 31-85, REAR AREA PROTECTION OPER-ATIONS.
- FM 32 SERIES, SIGINT/EW OPERATIONS. FM 34-1, INTELLIGENCE & ELECTRONICS
- WARFARE OPERATIONS.
  FM 34-10, MILITARY INTELLIGENCE BAT-

TALION (CEWI) (DIVISION).

FM 101-10-1

6-127

HEADQUARTERS AND HEADQUARTERS COMPANY
MILITARY INTELLIGENCE BATTALION
MOTORIZED DIVISION



- 1. MISSION. A. TO PROVIDE COMMAND AND CONTROL FOR ELEMENTS OF THE BATTALION AND ATTACHED UNITS.
- B. TO PROVIDE MANAGEMENT FOR INTELLIGENCE AND ELECTRONIC WARFARE OPERATIONS, AND TECHNICAL ANALYSIS FOR ELECTRONIC WARFARE OPERATIONS FOR THE DIVISION.
- C. TO PROVIDE COMMUNICATIONS SUPPORT TO THE TECHNICAL CONTROL AND ANALYSIS ELEMENT.
- D. TO PROVIDE MECHANICAL, COMMUNICA-TIONS-ELECTRONICS, AND ELECTRONIC WAR-FARE EQUIPMENT MAINTENANCE FOR OR-GANIC EQUIPMENT.
- E. TO PROVICE TACTICAL DECEPTION OPERATIONS AND TECHNICAL SUPPORT TO THE DIVISION.
- F. TO PROVIDE PRISONER OF WAR INTERROGATION SUPPORT TO THE DIVISION.
- G. TO PROVIDE LOGISTICAL AND PERSONNEL SUPPORT TO THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE MILITARY INTELLIGENCE BATTALION, MOTORIZED DIVISION, TOE 35-295.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND AND CONTROL OF ASSIGNED AND ATTACHED ELEMENTS OF THE BATTALION.
- (2) PROVIDES A TECHNICAL CONTROL AND ANALYSIS ELEMENT FOR MANAGEMENT, ANALYSIS, AND INTEGRATION TO INCLUDE TRAFFIC ANALYSIS, CRYPTOANALYSIS, ELECTRONIC INTELLIGENCE ANALYSIS, PRODUCT

- REPORTING, AND MAINTENANCE OF A SIGNALS INTELLIGENCE ELECTRONIC WARFARE TECHNICAL DATA BASE.
- (3) PROVIDES COMMUNICATIONS AS FOLLOWS:
- (A) ONE TELECOMMUNICATIONS CENTER TO SUPPORT THE BATTALION TACTICAL OPERATIONS CENTER.
- (B) RADIO TELETYPEWRITER COMMUNI-CATIONS FOR COMMAND AND CONTROL AND CONTINUITY OF OPERATIONS.
- (4) UNIT LEVEL ADMINISTRATION FOR ASSIGNED AND ATTACHED UNITS.
- (5) FOOD SERVICE SUPPORT FOR THE BATTALION.
- (6) PRISONER OF WAR INTERROGATION SUPPORT TO THE DIVISION.
- (7) TACTICAL DECEPTION OPERATIONS AND TECHNICAL SUPPORT TO THE DIVISION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT IN THE FOLLOWING CATEGORIES:
- (1) UNIT LEVEL MAINTENANCE FOR ALL ORGANIC EQUIPMENT.
- (2) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR ALL ELECTRONIC WARFARE AND ELECTRONIC COUNTERMEASURES EQUIPMENT ORGANIC TO THE BATTALION.
- (3) INTERMEDIATE (DIRECT SUPPORT) MAINTENANCE FOR COMMUNICATIONS SECURITY EQUIPMENT ORGANIC TO THE BATTALION.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR MEDICAL, RELIGIOUS, LEGAL, FINANCE, PERSONNEL AND ADMINISTRATIVE SERVICES, AND SUPPLEMENTAL TRANSPORTATION SUPPORT.
- (2) SUPPORT FROM BRIGADES AND BAITAL-IONS FOR FOOD SERVICE SUPPORT OF FOR-WARD DEPLOYED ELEMENTS.
- (3) CORPS FOR EXTERNAL RADIO TELE-TYPEWRITER COMMUNICATIONS TO THE BAT-TALION OPERATIONS CENTER.
- (4) MILITARY POLICE COMPANY, TOE 19-417, FOR 24-HOUR SECURITY SUPPORT OF SENSITIVE AREAS.
- (5) DIVISION SUPPORT COMMAND FOR CAL-IBRATION OF ELECTRONIC TEST EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BAITALION MOTORIZED DIVISION, TOE 34-295.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_POUNDS(\_\_\_\_\_CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. THIS UNIT HAS \_\_\_\_\_POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.

FM 5-30, ENGINEER INTELLIGENCE.
FM 12-11, ADMINISTRATIVE SUPPORT INTHEATER OF OPERATIONS:

FM 19-40, ENEMY POW, CIVILIAN INTERN-EES AND DETAINED PERSONS.

FM 30 SERIES, MILITARY INTELLIGENCE.

FM 32 SERIES, SIGINT/EW OPERATIONS.
FM 34-1, INTELLIGENCE & ELECTRONIC
WARFARE OPERATIONS.
FM 61-100, THE DIVISION.
FM 90-1, EMPLOYMENT OF ARMY AVIATION
UNITS IN A HIGH THREAT ENVIRONMENT.
FM 100-5, OPERATIONS.

FM 100-10, COMBAT SERVICE SUPPORT.

# FORWARD SUPPORT COMPANY MILITARY INTELLIGENCE BATTALION COMBAT ELECTRONIC WARFARE AND INTELLIGENCE MOTORIZED DIVISION

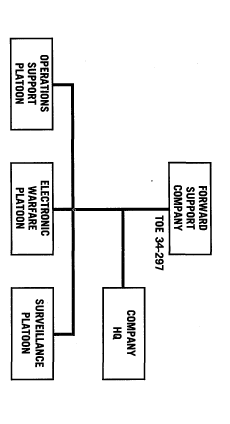
7 HMMWV 1 2½-TON

10 M203 GRENADE LCHR

11 M60 MG

WEAPONS

EQUIPMENT



- 1. MISSION. TO PROVIDE MEDIUM- AND LONG-RANGE OPTICAL AND THERMAL SURVEILLANCE, RADIO COMMUNICATIONS INTERCEPT AND DIRECTION FINDING, AND COMMUNICATIONS JAMMING IN SUPPORT OF A COMBAT INFANTRY BRIGADE OF A MOTORIZED DIVISION.
- 2. ASSIGNMENT: ORGANIC TO THE MILITARY INTELLIGENCE BATTALION, MOTORIZED DIVISION, TOE 34295.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES THREE MEDIUM-RANGE SUR-VEILLANCE SETS, AN/UAS-11 WITH LASER RANGE FINDERS.
- (2) PROVIDES ONE LONG-RANGE ELECTRO-OPTICAL SYSTEM.
- (3) PROVIDES THREE INTERCEPT/DIRECTION-FINDING SETS, AN/PRD-10.
- (4) PROVIDES THREE ELECTRONIC COUNTERMEASURES SETS, RJS-3100, OR AN/TLQ-17A.
- B. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA AND/OR ASSIST IN THE SUPPORTED BRIGADE'S DEFENSE OF ITS AREA.
- C. THIS UNIT PROVIDES UNIT LEVEL MAINTENANCE FOR ORGANIC COMMUNICATIONS AND ELECTRONIC WARFARE EQUIPMENT.
- D. THIS UNIT DEPENDS ON -

- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) SUPPORTED BRIGADE FOR SUPPLEMENTARY EVACUATION OF DISABLED VEHICLES.
- (3) SUPPORTED BRIGADE UNITS FOR CLASSES I, III, AND V; AND THE SUPPORT OF FORWARD DEPLOYED ELEMENTS OF THE COMPANY.
- (4) SUPPORTED BRIGADE UNITS FOR FOOD SERVICES SUPPORT OF THE COMPANY.
- (5) HEADQUARTERS, HEADQUARTERS COM-PANY, TOE 34296, FOR DIRECT SUPPORT MAIN-TENANCE AND ADMINISTRATIVE SUPPORT.
- (6) DIVISION SUPPORT COMMAND FOR EQUIPMENT CALIBRATION.
- 4. BASIS OF ALLOCATION. THREE PER MILITARY INTELLIGENCE BATTALION MOTORIZED DIVISION, TOE 34295.
- 5. CATEGORY. THIS UNIT IS DESIGNATED AS A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.
- FM 5-30, ENGINEER INTELLIGENCE. FM 19-30, PHYSICAL SECURITY. FM 30 SERIES, MILITARY INTELLIGENCE. FM 31-85, REAR AREA PROTECTION OPER.
- ATIONS.

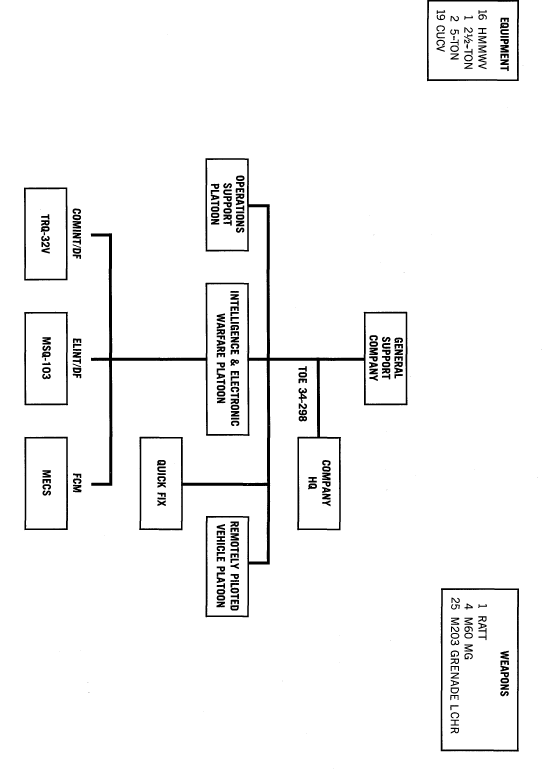
  FM 32 SERIES, SIGINT/EN OPERATIONS.

  FM 34-1, INTELLIGENCE BAITALION (CEWI)

  DIVISION.
- FM 34-10, MILITARY INTELLIGENCE BATTALION.
- FM 61-100, THE DIVISION. FM 100-5, OPERATIONS.

FM 101-10-1

GENERAL SUPPORT COMPANY, MILITARY INTELLIGENCE BATTALION INFANTRY DIVISION



- 1. MISSION. TO PROVIDE COMMUNICATIONS INTELLIGENCE AND ELECTRONIC INTELLIGENCE INTERCEPT AND DIRECTION FINDING, COMMUNICATIONS JAMMING, AND REMOTELY PILOTED VEHICLE SUPPORT TO A MOTORIZED DIVISION.
- 2. ASSIGNMENT. ORGANIC TO THE MILITARY INTELLIGENCE BATTALION OF AN INFANTRY DIVISION, MOTORIZED, TOE 34295D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES FOUR RECEIVING SETS RADIO AN/TPQ-32(V).
- (2) PROVIDES FOUR RECEIVING SETS, SPECIAL PURPOSE, AN/MSQ-103B.
- (3) PROVIDES FOUR COUNTERMEASURES SETS, AN/TLQ-17A(V).
- (4) PROVIDES THREE AN/VRC-49 FM RETRANSMISSIONS AND THREE AN/UG3-74 RADIO TELETYPEWRITERS.
- (5) PROVIDES ONE REMOTELY PILOTED VEHICLE PLATOON WITH SIX REMOTELY PILOTED VEHICLES.
- B. THE COLUMNS UNDER LEVEL 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.

- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT REQUIRES BATTALION ASSISTANCE FOR MAINTENANCE OF COMMUNICATIONS SECURITY EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION/CORPS FOR HEALTH SERVICES, RELIGIOUS, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) DIVISION AND BATTALION SUPPORT FOR SUPPLEMENTARY EVACUATION OF DISABLED VEHICLES.
- (3) SUPPORTED UNITS FOR FOOD SERVICES SUPPORT OF FORWARD DEPLOYED ELEMENTS OF THE COMPANY.
- (4) HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 34295D600, FOR UNIT LEVEL ADMINISTRATION.
- (5) DIVISION SUPPORT COMMAND FOR ELECTRONIC EQUIPMENT CALIBRATION.
- 4. BASIS OF ALLOCATION. ONE PER MILITARY INTELLIGENCE BATTALION, INFANTRY DIVISION, MOTORIZED, TOE 34295600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CAEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_\_POUNDS AND \_\_\_\_\_\_CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS POUNDS AND CUBIC FEET OF ASSIGNED EQUIP-MENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 3-12, OPERATIONAL ASPECTS OF RADI-OLOGICAL DEFENSE.

FM 5-30, ENGINEER INTELLIGENCE FM 19-30, PHYSICAL/SECURITY.

FM 30 SERIES, MILITARY INTELLIGENCE.
FM 31-85, REAR AREA PROTECTION OPER
ATTONS.

FM 32 SERIES, SIGINT IEW OPERATIONS.
FM 19-40, ENEMY PRISONERS OF WAR,
CIVILIAN INTERNEES AND DETAINED
PERSONS.

FM 34-1, INTELLIGENCE AND ELECTRONIC WARFARE OPERATIONS.

FM 34-10, MILITARY INTELLIGENCE BATTALION (CEWI) DIVISION.

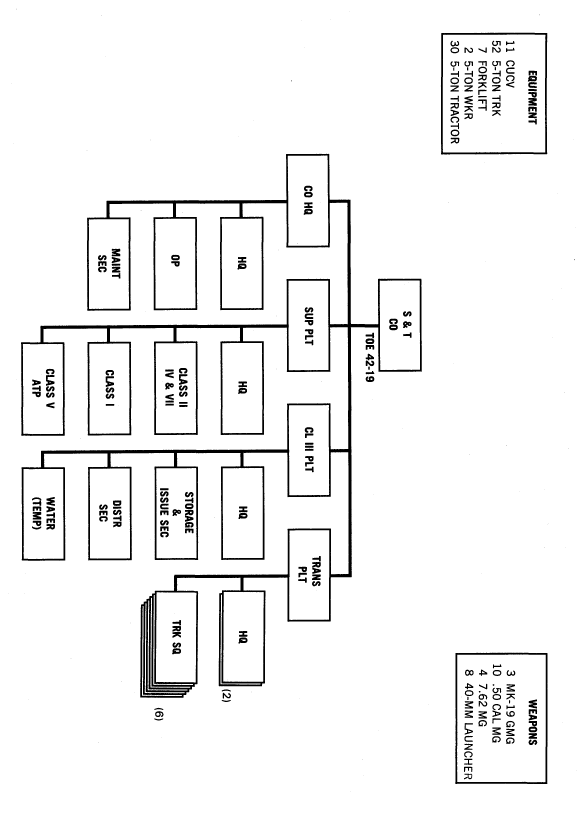
FM 61-100, THE DIVISION

FM 100-5, OPERATIONS.

FM 100-10, COMBAT SERVICES SUPPORT.

FM 101-10-1

SUPPLY AND TRANSPORT COMPANY
MAIN SUPPORT BATTALION
INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND



- 1. MISSION. TO SUPPORT THE INFANTRY DIVISION (MOTORIZED) BY PROVIDING SUPPLY POINT DISTRIBUTION OF CLASSES, I, II, III, IV, AND VII SUPPLIES; TO PROVIDE RESUPPLY TO THE BRIGADE SUPPORT AREA FOR CLASSES I, II, AND III, IV, AND VII SUPPLIES; TO OPERATE WATER SUPPLY POINTS FOR ALL ELEMENTS OF THE DIVISION; TO OPERATE AN AMMUNITION TRANSFER POINT FOR UNITS IN THE DIVISION SUPPORT AREA; AND TO PROVIDE DIVISION SUPPORT AREA; AND TO PROVIDE DIVISION LEVEL TRANSPORTATION SUPPORT AS REQUIRED.
- 2. ASSIGNMENT: ORGANIC TO MAIN SUPPORT BATTALION, INFANTRY DIVISION, MOTORIZED, SUPPORT COMMAND, TOE 53125D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) RECEIVES, PROVIDES TEMPORARY STORAGE FOR AND ISSUES 33.5 SHORT TONS OF CLASS I; 26.6 SHORT TONS OF CLASS II; 12.9 SHORT TONS OF CLASS III (PACKAGE); 29 SHORT TONS OF CLASS IV; AND 17.4 SHORT TONS OF CLASS VII SUPPLIES DAILY. THIS UNIT DOES NOT SUPPLY CLASSIFIED MAPS, AIRCRAFT, AIRDROP EQUIPMENT, COMMUNICATIONS SECURITY SUPPLIES, OR AUTOMATIC DATA PROCESSING EQUIPMENT.
- (2) IS CAPABLE OF STORING AND ISSUING 83,600 GALLONS OF BULK PETROLEUM PER DAY. IT CAN DISTRIBUTE 45,000 GALLONS PER DAY BASED ON TWO TRIPS A DAY AND 75% AVAILABLE OF FUEL DISPENSING VEHICLES.
- (3) BASED ON 75% TASK VEHICLE AVAILA-BILITY AND ONE SHIFT PER DAY, HAS THE CAPABILITY TO —
- (A) PROVIDE THE FOLLOWING TASK VEHICLES ON A DAILY BASIS:

#### 27 TRUCKS, CARGO 5-TON 13 TRACTORS, 5-TON

(B) MAKE A ONE TIME CARGO LIFT AS FOLLOWS:

27 TRUCKS CARGO

TOTAL	VEHICLE LOAD =	TRAILERS × 15-TON/	WITH 22%-TON SEMI-	13 TRACTORS, 5-TON	LOAD =	5-TON × 5-TON/VEHICLE
330 ST	195 ST				135 ST	

(C) MAKE A ONE-TIME TROOP LIFT AS FOLLOWS:

TOTAL	VEHICLE	TRAILERS × 35 TROOPS/	WITH 22½-TON SEMI-	13 TRACTORS 5-TON	VEHICLE	5-TON ×20 TROOPS/	27 TRUCKS CARGO
	11				II		
995 TROOPS	455 TROOPS				540 TROOPS		

- (4) PROVIDES FIVE WATER SUPPLY POINTS IN THE DIVISION AND BRIGADE SUPPORT AREAS FOR PURIFICATION AND ISSUE OF WATER.
- (5) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSLOADING 300 SHORT TONS DAILY OF SELECTED HIGH USAGE CLASS V SUPPLIES FROM CORPS TRANSPORTATION TO USING UNIT VEHICLES WHEN OPERATING AS PART OF A LARGER FORCE ON A 24-HOUR BASIS. WHEN OPERATING INDEPENDENTLY THE AMMUNITION TRANSFER POINT BECOMES A MINI-AMMUNITION SUPPLY POINT WITH A DAILY CAPABILITY OF 150 SHORT TONS.

- (6) IS CAPABLE OF STORING 30,000 GALLONS OF POTABLE WATER (6,000 GALLONS PER WATER POINT). IT CAN ISSUE 120,000 GALLONS PER DAY (24,000 GALLONS PER WATER POINT) USING A FRESH WATER SOURCE, OR 90,000 GALLONS PER DAY (18,000) GALLONS PER WATER POINT) USING A SALT WATER SOURCE.
- (7) IS CAPABLE OF DISTRIBUTING 12,000 GALLONS OF WATER PER DAY BASED ON TWO TRIPS PER DAY.
- (8) MAINTAINS A DIVISION RESERVE OF SUPPLIES AND EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNATED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) TOE 63012D600, HEADQUARTERS, HEAD-QUARTERS COMPANY, AND MATERIEL MANAGEMENT CENTER, FOR SUPPLY MANAGEMENT OF ITS AUTHORIZED STOCK-AGE LIST.

6-137 FM 101-10-1

- (2) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH, LEGAL, PERSONNEL AND ADMINISTRATIVE, RELIGIOUS, AND FINANCE SERVICES.
- (3) TOE 63126D600, HEADQUARTERS AND LIGHT MAINTENANCE COMPANY, FOR FIELD FEEDING.
- (4) TOE 42519LA, QUARTERMASTER FIELD SERVICE PLATOON, FOR COMMAND AND CONTROL OF FIELD SERVICE TEAMS.
- (5) TOE 42519LB, QUARTERMASTER HOTY ARID ENVIRONMENTAL WATER TEAM, FOR CAPABILITY OF PROVIDING WATER PURIFICATION AND DISTRIBUTION FOR THE DIVISION IN HOT/ARID ENVIRONMENTS, WHICH CAN STORE \_\_\_\_\_GALLOONS OF POTABLE WATER AT ONE TIME.
- (6) TOE 42519LC, QUARTERMASTER GRAVES REGISTRATION PLATOON, BASED ON HANDLING UP TO \_\_\_\_\_\_REMAINS PER DAY.
- (7) TOE 42519LD, CLOTHING EXCHANGE BATH PLATOON, PROVIDES CAPABILITY FOR CLOTHING EXCHANGE AND BATH SERVICE UP TO \_\_\_\_\_\_ PER WEEK.
- H. TOE 42519LA \_\_\_\_\_, AUGMENTATION-QUARTERMASTER FIELD SERVICE PLATOON HEADQUARTERS DESIGNATION \_\_\_\_\_ QUARTERMASTER DETACHMENT (FIELD SERVICE PLATOON HEADQUARTERS).
- (1) CAPABILITIES. (A) AT LEVEL 1, THIS UNIT -
- 1. PROVIDES FOR COMMAND AND CONTROL OF FIELD SERVICE TEAMS.
- 2. IS ORGANIZED AT LEVEL 1 ONLY.
- 3. IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.

- (B) THE COLUMN DESIGNATED BY LEVEL I IS NOT DESIGNATED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- (C) INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- (D) THIS UNIT DEPENDS ON -
- 1. APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH, LEGAL, PERSONNEL AND ADMINISTRATIVE, RELIGIOUS, AND FINANCE SERVICES.
- 2. TOE 42D19D600, FOR UNIT LEVEL MAINTENANCE.
- 3. TOE 63126D600 FOR FIELD FEEDING.
- (2) BASIS OF ALLOCATION. ONE PER INFAN-TRY DIVISION (MOTORIZED), SUPPORTED.
- (3) MOBILITY. (A) THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_\_POUNDS (\_\_\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (B) THIS UNIT HAS \_\_\_\_\_POUNDS (\_\_\_\_CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- I. TOE 42519LB, AUGMENTATION-QUARTERMASTER, HOT/ARID ENVIRONMENT TEAM. DESIGNATION \_\_\_\_\_QUARTERMASTER DETACHMENT (HOT/ARID ENVIRONMENT WATER TEAM).
- (1) CAPABILITIES. (A) AT LEVEL 1, THIS UNIT -

- 2. PROVIDES FOR SUPPLY POINT AND LIMITED DISTRIBUTION OF POTABLE WATER.
- (B) THIS UNIT IS ORGANIZED AT LEVEL 1 ONLY.
- (C) THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- (D) THE COLUMN DESIGNATED BY LEVEL 1 IS NOT DESIGNATED TO RELATE TO THE CATE-GORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- (E) INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- (F) THIS UNIT DEPENDS ON -
- 1. APPROXIMATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH, LEGAL, PERSONNEL AND ADMINISTRATIVE, RELIGIOUS, AND FINANCE SERVICES.
- 2. TOE 42019D600 FOR UNIT LEVEL MAINTENANCE.
- 3. TOE 63126D600 FOR FIELD FEEDING
- (2) BASIS OF ALLOCATION. ONE PER INFAN-TRY DIVISION (MOTORIZED), SUPPORTED.
- (3) MOBILITY. (A) THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (B) THIS UNIT HAS POUNDS (COURTE CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- J. TOE 42519LC, AUGMENTATION-QUARTER-MASTER CLOTHING AND BATH TEAM, DESIGNATION \_\_\_\_\_QUARTERMASTER DETACHMENT (CLOTHING EXCHANGE AND BATH SERVICE TEAM.)

- (1) CAPABILITIES. (A) AT LEVEL 1 THIS UNIT --
- 1. PROVIDES FOR THE OPERATION OF SIX POTABLE AND EIGHT SHOWER HEAD BATH TEAMS.
- 2. IN A SINGLE 10-HOUR SHIFT OPERATION, PROVIDES CLOTHING EXCHANGE AND WEEKLY BATH SERVICE TO TROOPS AS FOLLOWS:

IN SUPPORT OF NUMBER OF TROOPS
UNIT CATEGORY SERVED
1 2,340
2,380

- (B) THIS UNIT IS ORGANIZED AT LEVEL 1 ONLY.
- (C) THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- (D) THE COLUMN DESIGNATED BY LEVEL 1 IS NOT DESIGNATED TO RELATE TO THE CAPEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- (E) INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- (F) THIS UNIT DEPENDS ON -
- 1. APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH, LEGAL, PERSONNEL AND ADMINISTRATIVE, RELIGIOUS, AND FINANCE SERVICES.
- 2. TOE 42019D600 FOR UNIT LEVEI MAINTENANCE.
- 3. TOE 63126D600 FOR FIELD FEEDING
- (2) BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION (MOTORIZED), SUPPORTED.

- (3) MOBILITY. (A) THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (B) THIS UNIT HAS \_\_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIP MENT REQUIRING TRANSPORTATION.
- K. TOE 42519LD, AUGMENTATION-QUARTER-MASTER GRAVES REGISTRATION/COLLEC-TION-EVACUATION TEAM. DESIGNATION QUARTERMASTER DETACHMENT (GRAVES REGISTRATION/COLLECTION-EVACUATION TEAM).
- (1) CAPABILITIES. (A) AT LEVEL 1, THIS UNIT -
- 1. PROVIDES FOR THE COLLECTION AND EVACUATION OF APPROXIMATELY 79 REMAINS AND ASSOCIATED PERSONAL EFFECTS PER DAY.
- 2. PROVIDES FOR SEARCH AND RECOVERY OPERATIONS IN THE DIVISION AREA ON AN AS REQUIRED BASIS.
- (B) THIS UNIT IS ORGANIZED AT LEVEL 1 ONLY.
- (C) THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- (D) THE COLUMN DESIGNATED BY LEVEL 1 IS NOT DESIGNATED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- (E) INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF UNIT'S AREA OR INSTALLATION.
- (F) THIS UNIT DEPENDS ON -

- 1. APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR HEALTH, LEGAL, PERSONNEL AND ADMINISTRATIVE, RELIGIOUS AND FINANCE SERVICES.
- 2. TOE 42019D600 FOR UNIT LEVEL MAINTENANCE.
- TOE 63126D600 FOR FIELD FEEDING.
- (2) BASIS OF ALLOCATION. ONE PER INFAN-TRY DIVISION (MOTORIZED) SUPPORTED.
- (3) MOBILITY. (A) THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_\_POUNDS (\_\_\_\_\_\_CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (B) THIS UNIT HAS \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIP-MENT REQUIRING TRANSPORTATION.
- 4. BASIS OF ALLOCATION. A. TOE 42019L \_\_\_\_\_, ONE PER MAIN SUPPORT BATTALION, INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND, TOE 63125L.
- B. TOE 42519LA, ONE PER INFANTRY DIVISION (MOTORIZED), SUPPORTED.
- C. TOE 42519LB, ONE PER INFANTRY DIVISION (MOTORIZED), SUPPORTED.
- D. TOE 42519LC, ONE PER INFANTRY DIVISION (MOTORIZED), SUPPORTED.
- E. TOE 42519LD, ONE PER INFANTRY DIVISION (MOTORIZED), SUPPORTED.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ POUNDS (\_\_\_\_\_) CUBIC FEET OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:
- FM 5-100, ENGINEER COMBAT OPER-ATIONS.
- FM 9-6, COMMUNICATIONS SERVICES IN THE THEATERS OF OPERATIONS.

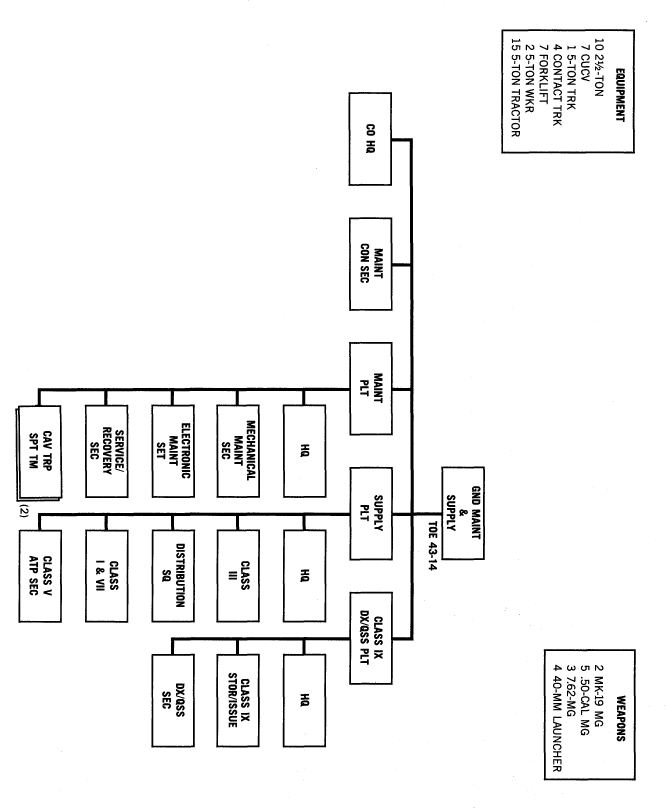
- FM 10-24, RATION BREAKDOWN POINT OPERATIONS.
- FM 10-60, SUBSISTENCE SUPPLY AND MANAGEMENT IN THEATERS OF OPERATIONS.
  FM 10-63, HANDLING OF DECEASED PERSONNEL IN THEATERS OF OPERATION.
- FM 10-68, AIRCRAFT REFUELING OPER-ATIONS.
- FM 10-69, PETROLEUM SUPPLY POINT AND EQUIPMENT OPERATIONS.
- FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.
- FM 10-296, IDENTIFICATION OF DECEASED PERSONNEL.
- FM 29-50, SUPPLY AND SERVICES IN DIVI-SIONS AND SEPARATE BRIGADES.

- FM 55-30, ARMY MOTOR TRANSPORTATION OPERATIONS.
- FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS DIVISION.
- FM 71-101, INFANTRY, AIRBORNE, AIR AS-SAULT DIVISION OPERATIONS.

FM 100-10, COMBAT SERVICE SUPPORT.

6-141

# GROUND MAINTENANCE AND SUPPLY COMPANY AVIATION SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND



- 1. MISSION. A. TO PROVIDE DIRECT SUP-PORT MAINTENANCE, EQUAL TO STATED CAPA-BILITIES, TO ATTACHED AND SUPPORTING UNITS OF A COMBAT BRIGADE (AIR ATTACK) IN AN INFANTRY DIVISION.
- B. TO RECEIVE, STORE AND ISSUE CLASSES I, III, VII, AND IX (INCLUDING AIRCRAFT), EXCEPT COMMUNICATIONS SECURITY, AUTOMATIC DATA PROCESSING, AND CLASSIFIED MAPS.
- C. TO PROVIDE AN AMMUNITION TRANSFER POINT FOR TRANSLOAD OF SELECTED HIGH USAGE AMMUNITION FROM CORPS TRANSPORTATION TO SUPPORTED UNIT VEHICLES.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPORT BATTALION (AVIATION), INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 63025D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES THE FOLLOWING ANNUAL MANHOURS OF PRODUCTIVE DIRECT SUPPORT MAINTENANCE (APPROXIMATE OR PRODUCTIVE MAINTENANCE AT ALO 1):

AUTOMOTIVE REPAIR 54,000 HOURS COMMUNICATIONS EQUIPMENT 10,800 HOURS REPAIR

TELEPHONE CENTER 8,100 HOURS

ELECTRICAL DEVICES REPAIR 2,700 HOURS METALWORKING 2,700 HOURS SMALL ARMS REPAIR 2,700 HOURS UTILITIES/REFRIGERATION 0 HOURS EQUIPMENT REPAIR

POWER GENERATION REPAIR 27,000 HOURS CONSTRUCTION EQUIPMENT 5,400 HOURS REPAIR

QUARTERMASTER/CHEMICAL 13,500 HOURS EQUIPMENT REPAIR

(AVAILABLE CRITERIA BASED ON CATEGORY II UNIT, ALLOWING 2,700 ANNUAL MANHOURS PER REPAIRMAN.)

- (2) TECHNICAL SUPERVISION FOR MAINTENANCE PARTS LISTS SUPPLY SUPPORT TO USING UNITS OF THE BRIGADE.
- (3) IS CAPABLE OF MAINTAINING A MANDATORY STOCKAGE LIST OF UP TO 2500 LINES UNDER THE STANDARD ARMY RETAIL SUPPLY SYSTEM, TO INCLUDE RECEIPT, STORAGE, AND ISSUE OF COMMON AND AIRCRAFT REPAIR PARTS.
- (4) DIRECT EXCHANGE SERVICE FOR SELECTED REPAIR PARTS.
- (5) TECHNICAL ASSISTANCE TO UNITS IN THE CBAA.
- (6) ON-SITE MAINTENANCE SUPPORT BY DESIGNATED AND AD HOC MAINTENANCE SUPPORT TEAMS.
- (7) TEMPORARY STORAGE FOR AND ISSUE OF -
- (A) 4.58 SHORT TONS CLASS I SUPPLY.
- (B) 1.86 SHORT TONS CLASS III PACKAGED SUPPLIES.
- (C) 2.95 SHORT TONS CLASS VII SUPPLIES TO BRIGADE UNITS PER DAY.
- (8) CAPABILITY OF STORING 97,300 GALLONS OF BULK PETROLEUM AND DISTRIBUTING 25,950 GALLONS OF BULK PETROLEUM BASED ON TWO TRIPS AND 75% AVAILABILITY OF EQUIPMENT.
- (9) MAINTAINS THE BRIGADE PRESCRIBED RESERVE OF SUPPLIES FOR CLASS I.
- (10) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSFERRING 300 TONS DAILY OF SELECTED HIGH TONAGE, HIGH USAGE CLASS V SUPPLIES FROM CORPSTRANSPORTATION TO SUPPORTED VEHICLES.

- (11) PROVIDES A BRIGADE SALVAGE COL-LECTION POINT FOR ALL TYPES OF SUPPLIES AND EQUIPMENT EXCEPT COMMUNICATIONS SECURITY SUPPLIES, TOXIC AGENTS, RADIOAC-TIVE MATERIALS, VEHICLES, AIRCRAFT, AMMUNITION AND EXPLOSIVES, AND MEDICAL.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION/CORPS FOR FINANCE, LEGAL, AND OTHER SUPPORT SERVICES
- (2) TOE 63026D600, HEADQUARTERS AND HEADQUARTERS COMPANY AVIATION SUPPORT BATTALION, FOR FOOD SERVICE, UNIT LEVEL ADMINISTRATION, AND UNIT LEVEL MAINTENANCE.
- (3) TOE 63012D600, HEADQUARTERS, HEAD-QUARTERS COMPANY, AND MATERIEL MANAGEMENT CENTER, INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, FOR DIVISION LEVEL SUPPLY AND MAINTENANCE MANAGEMENT.

6-144

FM 101-10-1

- (4) REFRIGERATION AND RATION BREAK-DOWN PERSONNEL SUPPORT FOR A-RATION BREAKDOWN AND ISSUE OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION (AVIATION), INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 63025D600.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS \_\_\_\_\_POUNDS(\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

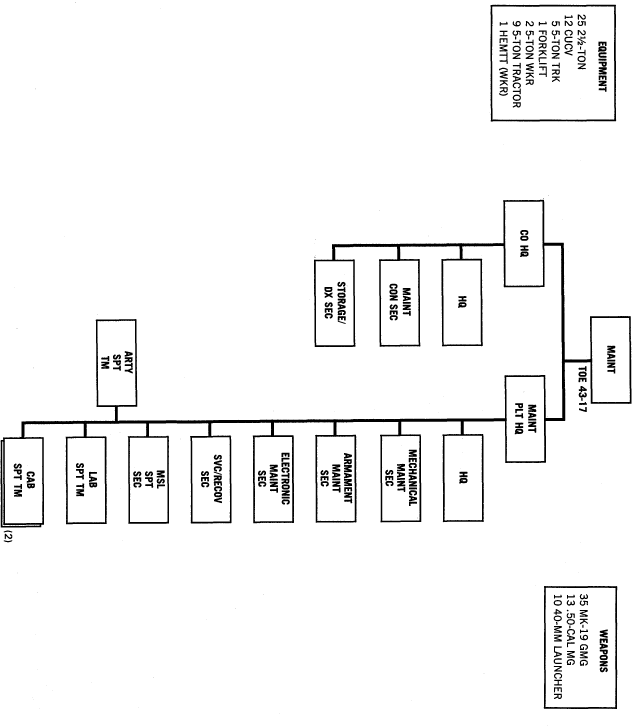
FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS — DIVISION.

FM 71-101, INFANTRY, AIRBORNE AND AIR ASSAULT DIVISION OPERATIONS.

FM 750-1, ARMY MATERIEL MAINTENANCE CONCEPTS AND POLICIES.

FM 29-25, DIRECT EXCHANGE, SHOP SUP-PLY AND OPERATIONAL READINESS. FM 29-55, DIRECT SUPPORT UNIT SUPPLY PROCEDURES.

# MAINTENANCE COMPANY FORWARD SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND



- 1. MISSION. TO PROVIDE INTERMEDIATE FORWARD MAINTENANCE AND COMMON REPAIR PARTS SUPPLY, COMMENSURATE WITH STATED CAPABILITIES, TO ATTACHED AND SUPPORTING UNITS OF A BRIGADE IN AN INFANTRY DIVISION (MOTORIZED).
- 2. ASSIGNMENT. ORGANIC TO THE SUPPORT BATTALION (FORWARD), INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND, TOE 63015.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES THE FOLLOWING ANNUAL MANHOURS OF PRODUCTIVE INTERMEDIATE FORWARD MAINTENANCE (APPROXIMATE OR PRODUCTIVE MAINTENANCE AT ALO 1):

ARTILLERY REPAIR 10,800 HOURS
AUTOMOTIVE REPAIR 75,600 HOURS
TRACK VEHICLE REPAIR 0 HOURS
COMMUNICATIONS EQUIPMENT 32,100 HOURS
REPAIR

DIAL-MANUAL CENTRAL OFFICE 8,100 HOURS EQUIPMENT REPAIR

FIRE CONTROL COMPUTER 2,700 HOURS REPAIR

FIRE CONTROL INSTRUMENT 5,400 HOURS REPAIR

METALWORKING 8,100 HOURS SMALL ARMS REPAIR 10,800 HOURS TELETYPEWRITER EQUIPMENT 2,700 HOURS REPAIR

UTILITIES/REFRIGERATION 2,700 HOURS EQUIPMENT REPAIR

POWER GENERATION REPAIR 18,900 HOURS
CONSTRUCTION EQUIPMENT 16,200 HOURS
REPAIR

TANK TURRET REPAIR

0 HOURS

TOW RATTLER MISSILE REPAIR 21,600 HOURS QM/CHEMICAL EQUIPMENT 2,700 HOURS REPAIR

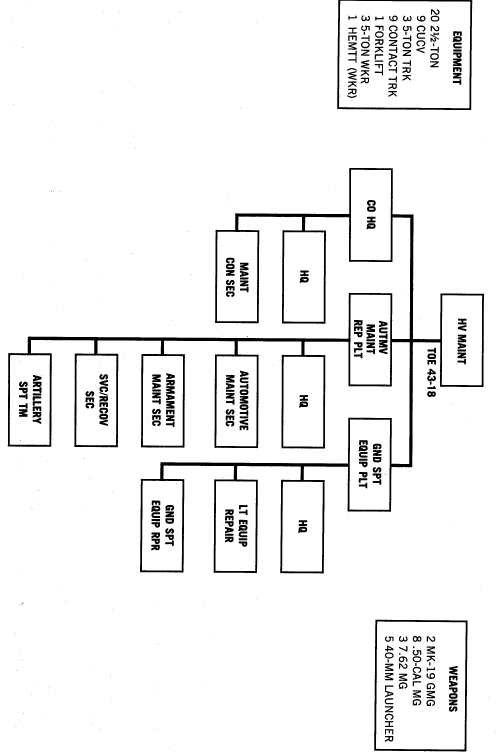
- (2) TECHNICAL SUPERVISION FOR MAINTENANCE PARTS LIST SUPPLY SUPPORT TO USING UNITS OF THE BRIGADE.
- (3) IS CAPABLE OF MAINTAINING A MANDATORY STOCKAGE LIST OF UP TO 2000 LINES UNDER THE STANDARD ARMY RETAIL SUPPLY SYSTEM, TO INCLUDE RECEIPT, STORAGE, AND ISSUE OF COMMON REPAIR PARTS.
- (4) DIRECT EXCHANGE SERVICE FOR SELECTED COMMON REPAIR PARTS.
- (5) TECHNICAL ASSISTANCE TO UNITS IN THE BRIGADE.
- (6) LIMITED RECOVERY CAPABILITY.
- (7) ON-SITE AND COMBAT SYSTEM ORIENTED MAINTENANCE SUPPORT BY DESIGNATED TEAMS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.

#### F. THIS UNIT DEPENDS ON —

- (1) TOE 01288D610, AVIATION COMPANY (COMBAT SUPPORT), FOR TRANSPORTATION AVIATION SUPPORT.
- (2) TOE 63012D610, HEADQUARTERS, HEAD-QUARTERS COMPANY, AND MATERIEL MANAGEMENT CENTER, INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, FOR DIVISION LEVEL SUPPLY AND MAINTENANCE MANAGEMENT.
- (3) TOE 63016D610, HEADQUARTERS AND SUPPLY COMPANY, FOR FOOD SERVICE, RELIGIOUS, AND UNIT LEVEL ADMINISTRATION.
- 4. BASIS OF ALLOCATION. ONE PER SUP-PORT BATTALION (FORWARD), INFANTRY DIVI-SION (MOTORIZED) SUPPORT TOE 63015D610.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS POUNDS (\_\_\_\_\_CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. SPECIAL TRANSPORT REQUIREMENT: NONE.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 29-999, DIVISION MAINTENANCE OPERATIONS.

#### INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND HEAVY MAINTENANCE COMPANY MAIN SUPPORT BATTALION



3 5-TON WKR 1 HEMTT (WKR) 1 FORKLIFT

EQUIPMENT

WEAPONS

- 1. MISSION. A. TO PROVIDE INTERMEDIATE (FORWARD) MAINTENANCE (EXCEPT AVIATION), EQUAL TO STATED CAPABILITIES, TO DIVISION UNITS NOT SUPPORTED BY THE COMPANIES OF THE FORWARD SUPPORT BATTALION.
- B. TO PROVIDE LIMITED BACKUP MECHANI-CAL MAINTENANCE SUPPORT TO THE MAIN-TENANCE COMPANIES OF THE SUPPORT BATTALIONS (AVIATION) AND (FORWARD).
- C. TO PROVIDE LIMITED BACKUP RECOVERY SUPPORT TO SUPPORTED UNITS.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPORT BATTALION (MAIN), INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND, TOE 63125D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ANNUAL MAINTENANCE MANHOURS OF PRODUCTIVE DIRECT SUPPORT MAINTENANCE (APPROXIMATE OR PRODUCTION MAINTENANCE AT ALO 1):

METALWORKING FUEL AND ELECTRIC REPAIR MACHINIST EQUIPMENT REPAIR QUARTERMASTER/CHEMICAL CONSTRUCTION EQUIPMENT POWER GENERATION REPAIR EQUIPMENT REPAIR UTILITIES/REFRIGERATION CANVAS REPAIR ARTILLERY REPAIR SMALL ARMS REPAIR FIRE CONTROL INSTRUMENT AUTOMOTIVE EQUIPMENT REPAIR 121,500 HOURS 5,400 HOURS 5,400 HOURS 13,500 HOURS 16,200 HOURS 13,500 HOURS 40,500 HOURS 10,800 HOURS 10,800 HOURS 8,100 HOURS 5,400 HOURS 2,700 HOURS 5,400 HOURS

FA COMPUTER REPAIR FIELD RADIO REPAIR

2,700 HOURS 2,700 HOURS

(AVAILABLE CRITERIA BASED ON CATEGORY II UNIT, ALLOWING 2,700 ANNUAL MANHOURS PER REPAIRMAN.)

- (2) PROVIDES TECHNICAL ASSISTANCE TO UNITS IN THE DIVISION WITH UNIT MAINTENANCE ELEMENTS.
- (3) PROVIDES SHOP STOCK SUPPLY SUPPORT ONLY TO OPERATING ORGANIC MAINTENANCE PLATOONS AND SECTIONS.
- (4) PROVIDES INTERMEDIATE (FORWARD) ON-SITE MAINTENANCE TO THE DIVISION BASE BY MAINTENANCE TEAMS FORMED WITHIN THE AUTOMOTIVE REPAIR SECTION.
- (5) PROVIDES LIMITED RECOVERY ASSISTANCE (WHEELED VEHICLES ONLY TO SUPPORTED UNITS).
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) TOE 63012D600, HEADQUARTERS, HEAD-QUARTERS COMPANY, AND MATERIEL MANAGEMENT CENTER, INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, FOR DIVI-

SION LEVEL SUPPLY AND MAINTENANCE MANAGEMENT.

- (2) TOE 6312D600, HEADQUARTERS AND LIGHT MAINTENANCE COMPANY, FOR COMMAND, CONTROL, FOOD SERVICE, RELIGIOUS, UNIT LEVEL MAINTENANCE ADMINISTRATION, AND CLASS IX SUPPORT, LESS SHOP STOCK.
- 4. BASIS OF ALLOCATION. ONE PER SUP-PORT BATTALION (MAIN), INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND, TOE 63125D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS, (CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_\_POUNDS, (\_\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 29-999, DIVISION MAINTENANCE OPER ATIONS.

FM 54-2, DISCOM.

FM 63-2, COMBAT SERVICE SUPPORT OPER-ATIONS — DIVISION.

FM 29-25, DIRECT EXCHANGE, SHOP SUPPLY AND OPERATIONAL READINESS.

FM 29-55, DIRECT SUPPORT UNIT SUPPLY PROCEDURES.

FM 71-101, INFANTRY, AIRBORNE AND AIR ASSAULT DIVISION OPERATIONS.

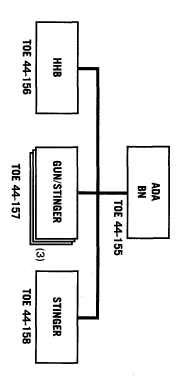
FM 750-1, ARMY MATERIEL MAINTENANCE CONCEPTS AND POLICIES.

FM 101-10-1

### AIR DEFENSE ARTILLERY BATTALION, SHORAD MOTORIZED INFANTRY DIVISION

WEAPONS/EQUIP

68 STINGER
12 TOWED CHAPARRAL
36 TOWED VULCAN
8 FAAR
10 .50-CAL MG
20 M60 MG



VEHICLES

178 HMMWV

36 5-TON
22 CUCV

5 MOTORCYCLES

- 1. MISSION. A. TO PROVIDE AIR DEFENSE FOR THE MOTORIZED DIVISION AGAINST ATTACK BY LOW-ALTITUDE HOSTILE AIRCRAFT.
- B. TO PROVIDE GROUND FIRE AGAINST SURFACE TARGETS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE MOTOR IZED DIVISION, TOE 7.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) PROVIDES AIR DEFENSE AGAINST LOW ALTITUDE HOSTILE AIRCRAFT.
- (2) PROVIDES GROUND FIRE AGAINST LIGHTLY ARMORED VEHICLES AND ENEMY PERSONNEL WITH THE GUN SYSTEM WHEN NOT REQUIRED IN THE AIR DEFENSE ROLE.
- (3) PROVIDES FORWARD AREA ALERTING RADAR EARLY WARNING INFORMATION.
- (4) PROVIDES AIR DEFENSE COORDINATION SUPPORT TO THE DIVISIONAL MAJOR COMMANDS AND TO THE SUPPORTING HIMAD AIR DEFENSE ORGANIZATION.
- (5) PROVIDES AIR DEFENSE ARTILLERY ELEMENT (PERSONNEL AND EQUIPMENT) TO THE DIVISION ARMY AIRSPACE COMMAND AND CONTROL ELEMENT.
- (6) PROVIDES RADIO COMMUNICATIONS WITH HIGHER, LOWER, ADJACENT, AND SUPPORTED UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA-

- TIONAL CAPABILITIES IN DECREMENTS OF 5%, FROM APPROXIMATELY 95% FOR LEVEL 2 TO APPROXIMATELY 90% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC AIR DEFENSE ARTILLERY EQUIPMENT, WHEELED VEHICLES, AND LIMITED UNIT MAINTENANCE ON ORGANIC COMMUNICATIONS EQUIPMENT.
- 3. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR RELIGIOUS, MEDICAL, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) TOE 11-35, SIGNAL BATTALION, MOTORIZED DIVISION, FOR MULTICHANNEL COMMUNICATIONS TO DIVISION.
- (3) SUPPORTED UNIT FOR EQUIPMENT DECONTAMINATION, VEHICLE RECOVERY, POL RESUPPLY AND BACKUP NONSYSTEM UNIT LEVEL MAINTENANCE.

- 4. BASIS OF ALLOCATION. ONE BATTAL-ION PER MOTORIZED DIVISION, TOE 7.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM1-103, AIR SPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.

FM 44-1, US ARMY AIR DEFENSE ARTILLERY EMPLOYMENT.

FM 44-1-1, AIR DEFENSE ARTILLERY OPER ATIONS.

FM 44-1A, AIR DEFENSE ARTILLERY MATERIEL (U).

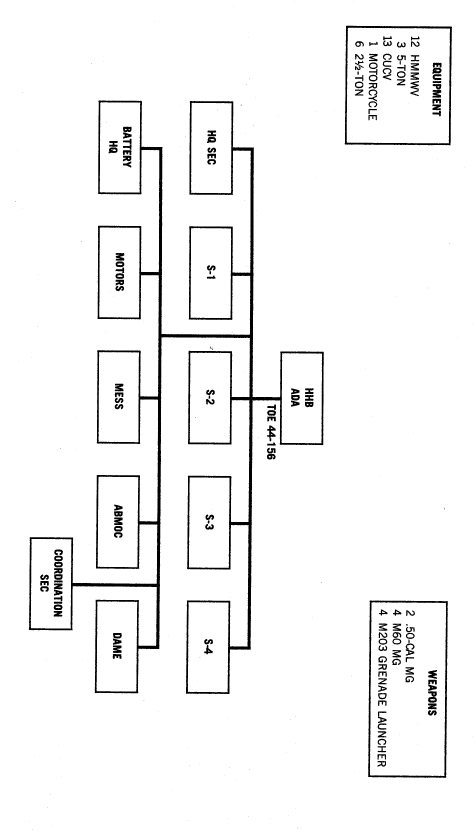
FM 44-3, AIR DEFENSE ARTILLERY EMPLOYMENT—CHAPPARRAL/VULCAN.

FM 44-5, OPERATION AND TRAINING—VULCAN

FM 44-18, STINGER PLATOON AND SECTION OPERATIONS.

6-152FM 101-10-1

#### HEADQUARTERS AND HEADQUARTERS BATTERY AIR DEFENSE ARTILLERY BATTALION, SHORAD MOTORIZED INFANTRY DIVISION



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATION OF THE BATTALION.
- 2. ASSIGNMENT. ORGANIC TO THE AIR DEFENSE ARTILLERY BAITALION, SHORT RANGE AIR DEFENSE, MOTORIZED DIVISION.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF OPERATIONS OF THE BATTALION.
- (2) PROVIDES AN AIR BATTLE MANAGE-MENT OPERATIONS CENTER FOR TARGET INFORMATION, EVALUATION, AND DISSEMI-NATION.
- (3) PROVIDES AIR DEFENSE ARTILLERY COORDINATION TEAMS TO THE HIGH-TO-MEDIUM ALTITUDE AIR DEFENSE SUPPORTING ELEMENT AND THE DIVISIONS MAJOR-COMMANDS.
- (4) PROVIDES AIR DEFENSE ARTILLERY PERSONNEL AND EQUIPMENT TO THE DIVISION ARMY AIRSPACE COMMAND AND CONTROL ELEMENT.
- (5) PROVIDES LIMITED VEHICLE RECOVERY CAPABILITY TO UNITS OF THE BATTALION.
- (6) PROVIDES LIMITED RESUPPLY TO UNITS OF THE BATTALION.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC AIR DEFENSE ARTILLERY EQUIPMENT, WHEELED VEHICLES, AND LIMITED UNIT MAINTENANCE ON ORGANIC COMMUNICATIONS EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR FINANCE; RELIGIOUS; HEALTH SERVICES; LEGAL; PERSONNEL; PETROLEUM, OILS AND LUBRICANTS RESUPPLY; TELETYPEWRITER COMMUNICATIONS; COMMUNICATIONS SECURITY EQUIPMENT MAINTENANCE; AND EQUIPMENT DECONTAMINATION.
- 4. BASIS OF ALLOCATION. ONE PER AIR DEFENSE ARTILLERY BATTALION, SHORT-

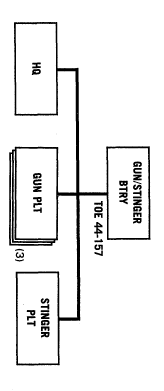
- RANGE AIR DEFENSE, MOTORIZED DIVISION, TOE 44-155D600.
- 5. CATEGORY: THIS UNIT IS DESIGNATED A CATEGORY I UNIT (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_\_POUNDS (\_\_\_\_\_\_CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 1-103, AIR SPACE MANAGEMENT AND ARMY AIR TRAFFIC IN A COMBAT ZONE.
- FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.
  FM 44-1, US ARMY AIR DEFENSE AR-
- TILLERY EMPLOYMENT.

  FM 44-1-1, AIR DEFENSE ARTILLERY OPERATIONS.
- FM 44-1A, AIR DEFENSE ARTILLERY OPER-ATIONAL PLANNING DATA (J).
- FM 44-3, AIR DEFENSE ARTILLERY EM-PLOYMENT-CHAPPARRAL/VULCAN/STINGER. FM 44-5, OPERATIONS AND TRAINING VULCAN.
- FM 44-18; AIR DEFENSE ARTILLERY EMPLOYMENT—STINGER.
- FM 44-18-1, STINGER TEAM OPERATIONS.

6-153

#### BATTERY (GUN/STINGER) AIR DEFENSE ARTILLERY BATTALION, SHORAD MOTORIZED INFANTRY DIVISION

47 HMMWV 19 5-TON 3 CUCV 2 2½-TON 1 MOTORCYCLE EQUIPMENT



WEAPONS

2 .50-CAL MG4 M60 MG4 M203 GRENADE LAUNCHER

- 1. MISSION. A. TO PROVIDE AIR DEFENSE FOR COMBAT ELEMENTS IN AREAS OF INSTALLATIONS AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT.
- B. TO PROVIDE GROUND FIRE AGAINST SURFACE TARGETS AS REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE AIR DEFENSE BATTALION, TOE 44-155D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES DELIVERY OF A HIGH RATE OF FIRE WITH THE GUN AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT.
- (2) PROVIDES ENGAGEMENT OF LOW-ALTITUDE HOSTILE AIRCRAFT WITH THE STINGER MISSILE SYSTEM.
- (3) PROVIDES GROUND FIRE AGAINST LIGHTLY ARMORED VEHICLES AND ENEMY PERSONNEL WITH THE GUN SYSTEM WHEN NOT REQUIRED IN THE AIR DEFENSE ROLE.
- (4) PROVIDES TARGET ALERTING INFORMATION FROM THE FORWARD AREA ALERTING RADARS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.

- E. INDIVIDUALS OF THIS ORGANIZATION ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC AIR DEFENSE ARTILLERY EQUIPMENT AND WHEELED VEHICLES.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CROPS FOR FINANCE, RELIGIOUS, HEALTH SERVICES, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES. THE UNIT DEPENDS ON THE BATTALION HEADQUARTERS OR THE SUPPORTED UNIT FOR FOOD SERVICE SUPPORT.
- (2) THE BATTALION HEADQUARTERS OR SUPPORTED UNIT FOR VEHICLE RECOVERY; PETROLEUM, OILS, AND LUBRICANTS RESUPPLY; AND DECONTAMINATION OF EQUIPMENT.
- (3) THE SUPPORTED UNIT FOR COMMUNICATIONS EQUIPMENT MAINTENANCE, ORGANIZATIONAL MAINTENANCE, ORGANIZATIONAL MAINTENANCE OF CHEMICAL AND QUARTERMASTER EQUIPMENT.
- **4. BASIS OF ALLOCATION.** THREE PER AIR DEFENSE ARTILLERY BATTALION, TOE 44-155D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 1 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ POUNDS (\_\_\_\_\_\_\_ POUNDS (\_\_\_\_\_\_\_ POUNDS (\_\_\_\_\_\_\_ POUNDS (\_\_\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC EQUIPMENT.

- B. THIS UNIT HAS \_\_\_\_\_\_POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 44-1, US ARMY AIR DEFENSE AR-TILLERY EMPLOYMENT.
- FM 44-1-1, AIR DEFENSE ARTILLERY OPER. ATIONS.
- FM 44-1A, AIR DEFENSE ARTILLERY OPER ATIONAL PLANNING DATA (J).
- FM 44-3, AIR DEFENSE ARTILLERY EM-PLOYMENT—CHAPPARAL/VULCAN/STINGER. FM 44-5, OPERATIONS AND TRAINING —
- VULCAN.

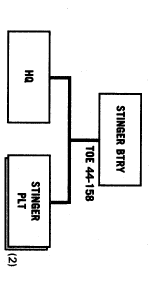
  FM 44-6, OPERATIONS AND TRAINING —
- FM 44-6, OPERATIONS AND TRAINING FORWARD AREA ALERTING RADAR (FAAR).
  FM 44-18, AIR DEFENSE ARTILLERY EM-

PLOYMENT — STINGER.

6-155

## BATTERY (STINGER) AIR DEFENSE ARTILLERY BATTALION, SHORAD MOTORIZED INFANTRY DIVISION

12 HMMWV 15-TON 3 CUCV 1 MOTORCYCLES 2 2½-TON EQUIPMENT



#### WEAPONS

2 .50-CAL MG 4 M60 MG 4 M203 GRENADE LCHR

- 1. MISSION. TO PROVIDE AIR DEFENSE FOR MAIN OPERATIONS AREAS AND CRITICAL ASSETS OR INSTALLATIONS AGAINST LOW-ALTITUDE HOSTILE AIRCRAFT.
- 2. ASSIGNMENT. ORGANIC TO THE AIR DEFENSE BATTALION, TOE 44-155D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ENGAGEMENT OF LOW-ALTITUDE HOSTILE AIRCRAFT WITH THE STINGER MISSILE SYSTEM.
- (2) PROVIDES ENGAGEMENT OF LOW-ALTITUDE HOSTILE AIRCRAFT WITH THE CHAPARRAL MISSILE SYSTEM.
- (3) PROVIDES TARGET ALERTING INFORMA-TION FROM THE FORWARD AREA ALERTING RADARS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC AIR DEFENSE ARTILLERY EQUIPMENT AND WHEELED VEHICLES.

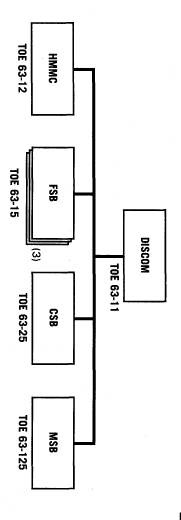
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION OR CORPS FOR FINANCE, RELIGIOUS, HEALTH SERVICES, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES. THE UNIT DEPENDS ON THE BATTALION HEADQUARTERS OR THE SUPPORTED UNIT FOR FOOD SERVICE SUPPORT.
- (2) THE BATTALION HEADQUARTERS OR SUPPORTED UNIT FOR VEHICLE RECOVERY; PETROLEUM, OILS, AND LUBRICANTS RESUPPLY; AND EQUIPMENT DECONTAMINATION.
- (3) THE SUPPORTED UNIT FOR COMMUNICATIONS EQUIPMENT MAINTENANCE, UNIT LEVEL MAINTENANCE OF CHEMICAL AND QUARTERMASTER EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER AIR DEFENSE ARTILLERY BATTALION, TOE 44-155D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC EQUIPMENT.
- B. THIS UNIT HAS \_\_\_\_\_\_POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

- FM 44-1, US ARMY AIR DEFENSE ARTILLERY EMPLOYMENT.
- FM 44-1-1, AIR DEFENSE ARTILLERY OPER ATIONS.
- FM 44-1A, AIR DEFENSE ARTILLERY OPER-ATIONAL PLANNING DATA. (J).
- FM 44-3, AIR DEFENSE ARTILLERY EM-PLOYMENT — CHAPPARRAL/VULCAN/STINGER. FM 44-5, OPERATIONS AND TRAINING — VULCAN.
- FM 44-6, OPERATIONS AND TRAINING-FORWARD AREA ALERTING RADAR (FAAR). FM 44-18, AIR DEFENSE ARTILLERY EM-PLOYMENT — STINGER.
- FM 44-18-1, STINGER TEAM OPERATIONS. FM 44-30, VISUAL AIRCRAFT RECOGNITION:

### SUPPORT COMMAND INFANTRY DIVISION (MOTORIZED)

WEAPONS
120 .50-CAL MG
33 7.62MG

96 40-MM LAUNCHER 167 MK-19 GMG



113 5-TON TRACTOR

50 FORKLIFT

95 5-TON TRK

3 UH-1H 1 OH-58C 8 MOTORCYCLES 208 CUCV 115 HMMWV 205 2½-TON TRUCK

WEAPONS

18 5-TON WKR

3 HEMTT (WKR)

28 CONTACT TRUCK

- 1. MISSION. TO PROVIDE DIVISION LEVEL COMBAT SERVICE SUPPORT (EXCEPT FOR CONSTRUCTION) TO ALL ORGANIC AND ATTACHED ELEMENTS OF THE DIVISION.
- 2. ASSIGNMENT: TO INFANTRY DIVISION (MOTORIZED), TOE 07000.
- (11) PROVIDES DIVISION LEVEL HEALTH SERVICE SUPPORT ON AN AREA BASIS FOR THE DIVISION AND ATTACHED TROOPS. THIS SUPPORT INCLUDES MEDICAL STAFF SERVICES, MEDICAL SUPPLY (CLASS VIII), AND UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT.
  - (5) TOE 12247J, DIRECT SUPPORT PERSONNEL SERVICES COMPANY (DIVISION), FOR PERSONNEL AND ADMINISTRATIVE SERVICES, MORALE SUPPORT, AND POSTAL SERVICES.
- (6) TOE 14203J100, FINANCE AREA SUPPORT CENTER, FOR FINANCE SERVICES.

- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES DIVISION LEVEL LOGISTIC SUPPORT OF CLASSES I (TO INCLUDE WATER PURIFICATION AND LIMITED DISTRIBUTION), II, III, IV, V, VII, VIII, AND IX SUPPLIES.
- (2) PROVIDES INTERMEDIATE (FORWARD) MAINTENANCE FOR ALL COMMON AND MISSILE MATERIEL ORGANIC TO THE DIVISION AND AVIATION INTERMEDIATE MAINTENANCE SUPPORT FOR ALL AVIATION MATERIEL.
- (3) PROVIDES MATERIEL (SUPPLY AND MAINTENANCE) MANAGEMENT FOR THE DIVISION.
- (4) PROVIDES SURFACE TRANSPORT FOR PERSONNEL, SUPPLIES, AND EQUIPMENT TO ACCOMPLISH DIVISION LOGISTIC AND ADMINISTRATIVE MISSIONS, TO INCLUDE SUPPLEMENTAL GROUND TRANSPORTATION TO SUPPORT EMERGENCY REQUIREMENTS.
- (5) PROVIDES SUPERVISION AND COORDINATION OF SUPPORT COMMAND TRANSPORTATION OPERATIONS.
- (6) PROVIDES AUTOMATIC DATA PROCESS-ING SUPPORT FOR DIVISION LOGISTICS ACTIVITIES.
- (8) PROVIDES UNCLASSIFIED MAP SUPPLY SERVICE.
- (9) PROVIDES A LIMITED CAPABILITY TO CARRY RESERVE SUPPLIES.
- (10) PROVIDES COMBAT SERVICE SUPPORT INFORMATION AND ADVICE TO THE DIVISION COMMANDER AND HIS STAFF, EXCEPT FOR CONSTRUCTION.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT MANAGES THE ARMY FOOD PROGRAM WITHIN THE DIVISION.
- G. THIS UNIT PLANS AND CONDUCTS REAR OPERATIONS WITHIN ITS ASSIGNED AREAS OF RESPONSIBILITY.
- H. THIS UNIT DEPENDS ON -
- (1) TOE 01285, AVIATION BATTALION, FOR COMMAND, CONTROL, AND TRANSPORTATION SUPPORT.
- (2) TOE 06165, FIELD ARTILLERY BATTALION, 105T/MLRS, FOR FIRE SUPPORT COORDINATION.
- (3) TOE 07004, HEADQUARTERS AND HEAD-QUARTERS COMPANY, INFANTRY DIVISION (MOTORIZED), FOR COMMAND, CONTROL, ADMINISTRATION, AND LEGAL SERVICES.
- (4) TOE 11035, SIGNAL BATTALION, FOR EXTERNAL COMMUNICATIONS AND COMMUNICATIONS SECURITY SUPPORT.

- (7) TOE 19417, MILITARY POLICE COMPANY, FOR TACTICAL OPERATIONS CENTER SECURITY, LAW ENFORCEMENT, VEHICULAR TRAFFIC CONTROL, AND ENEMY PRISONER OF WAR/CIVILIAN INTERNEE COLLECTION.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION (MOTORIZED), TOE 07000.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 63-2, COMBAT SERVICE SUPPORT OPERATION DIVISION.

FM 71-101, INFANTRY, AIRBORNE AND AIR ASSAULT DIVISION OPERATIONS.

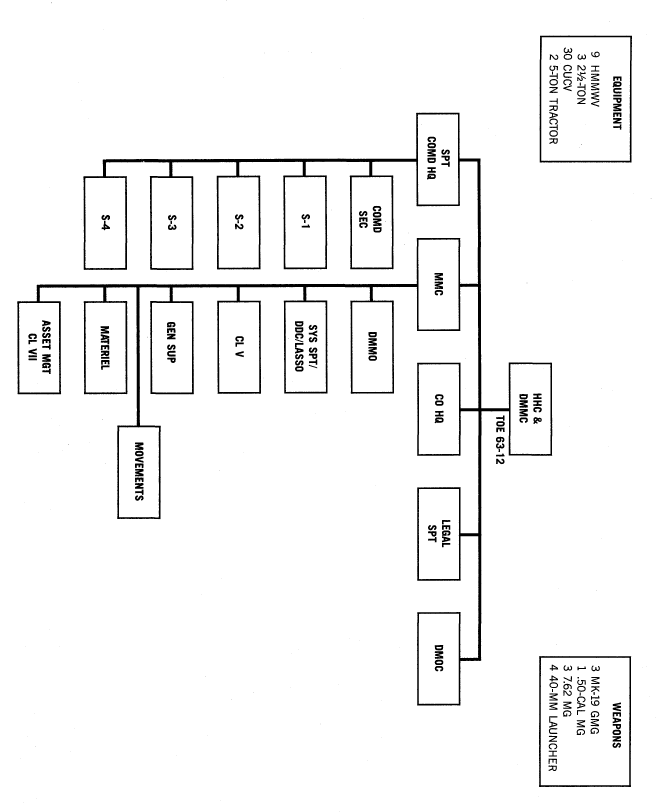
FM 750-1, ARMY MATERIEL MAINTENANCE CONCEPTS AND POLICIES.

FM 29-25, DIRECT EXCHANGE, SHOP SUPPLY AND OPERATIONS READINESS.

FM 29-55, DIRECT SUPPORT UNIT SUPPLY PROCEDURES.

6-159 FM 101-10-1

#### INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND HEADQUARTERS AND HEADQUARTERS COMPANY AND DIVISION MATERIEL MANAGEMENT CENTER



- 1. MISSION. A. TO COMMAND AND CONTROL ORGANIC AND ATTACHED UNITS.
- B. TO PROVIDE COMBAT SERVICE SUPPORT AND SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR ALL DIVISION MATERIEL LESS VIII, COMMUNICATIONS SECURITY, AND CLASSIFIED MAPS.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT COMMAND, INFANTRY DIVISION (MOTORIZED), TOE 63011.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PLANS, DIRECTS, AND SUPERVISES COMBAT SERVICE SUPPORT (EXCEPT FOR CONSTRUCTION) FOR THE DIVISION AND OTHER DESIGNATED FORCES.
- (3) PLANS, COORDINATES, AND SUPERVISES REAR OPERATIONS IN ASSIGNED AREAS OF RESPONSIBILITY, PRIMARILY BASE SELF-DEFENSE.
- (4) PLANS AND CONTROLS THE USE OF AIR-CRAFT AND SURFACE TRANSPORTATION SPECIFICALLY ALLOCATED OR ATTACHED FOR LOGISTICS AND ADMINISTRATIVE MISSIONS.
- (5) PROVIDES SYSTEMS MANAGEMENT, TO INCLUDE DEVELOPMENT OF COMMAND AND CONTROL MANAGEMENT INFORMATION SYSTEMS PERTAINING TO AUTOMATED PERSONNEL AND LOGISTICS FUNCTIONS.
- (6) PROVIDES SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR CLASSES I (INCLUDES WATER MANAGEMENT), II (INCLUDES UNCLASSIFIED MAP SUPPLY), III, IV, VI, VII, AND IX SUPPLIES.

- (7) DETERMINES MANDATORY REQUIRE-MENTS FOR DEVELOPMENT AND TECHNICAL SUPERVISION OVER DIVISION MANDATORY STOCKAGE LISTS; MANDATORY PARTS LISTS; INCLUDING AVIATION REPAIR PARTS; AND DESIGNATED MAINTENANCE ESSENTIAL ITEMS.
- (8) REQUISITIONS AND DIRECTS THE DISTRIBUTION OF ALL SUPPLIES FOR WHICH THE DIVISION MATERIEL MANAGEMENT CENTER IS RESPONSIBLE.
- (9) WITH AUTOMATIC DATA PROCESSING SUPPORT PROVIDED BY ITS LOGISTICS AUTOMATED SYSTEM, THE SUPPORT OFFICE —
- (A) MANAGES THE DIVISION MASTER PROPERTY RECORDS AND MAINTENANCE OF THE DIVISION PROPERTY BOOK.
- (B) MAINTAINS THE ARMY EQUIPMENT STATUS REPORTING DATA AND MANAGES THE ARMY EQUIPMENT STATUS REPORTING SYSTEM FOR THE DIVISION.
- (C) MANAGES THE DIVISION CLASS IX (REPAIR PARTS) SUPPLY SYSTEM.
- (10) MANAGES THE DIVISION CLASS II SUP-PLY SYSTEM, TO INCLUDE DEVELOPMENT, APPROVAL, AND MAINTENANCE OF THE CLASS II DIRECT SUPPORT MANDATORY STOCKAGE LISTS.
- (11) DETERMINES MANDATORY STOCKAGE LISTS MOBILITY REQUIREMENTS.
- (12) OPERATES AN INTEGRATED DIVISION MAINTENANCE MANAGEMENT INFORMATION PROGRAM.
- (13) PROVIDES A & B RATION FOOD SERVICE TO THE HHC AND MMC, DISCOM; UP TO 106 PERSONNEL FROM HHC, 9ID (MTZ) LOCATED IN

- THE DIVISION (REAR), TOE 07004D600; APPROXIMATELY 25 PERSONNEL FROM HHC, ENGINEER BATTALION, TOE 05255D600; 72 PERSONNEL FROM THE MILITARY POLICE COMPANY (-), TOE 1947D600; UP TO 131 PERSONNEL FROM THE SIGNAL BATTALION (-), TOE 11035D600; AND TRANSIENTS IN THE DIVISION (REAR).
- (14) PROVIDES CONSOLIDATED FIELD FEED-ING SUPPORT TO ITS ORGANIC ELEMENTS, SIGNAL COMPANY SUPPORT ELEMENTS, MILITARY POLICE COMPANY ELEMENTS, ENGINEER BATTALION ELEMENTS, HC (9ID) ELEMENTS LOCATED IN DIVISION (REAR), AND TRANSIENT PERSONNEL IN DIVISION (REAR).
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT CHAPLAINS AND MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) TOE 12247J420, DIRECT SUPPORT PER-SONNEL SERVICES COMPANY (DIVISION), FOR

6-161

FM 101-10-1

6-162

FM 101-10-1

PERSONNEL AND ADMINISTRATIVE SERVICES.

MORALE SUPPORT, AND POSTAL SERVICES.

- (2) TOE 14203J100, FINANCE AREA SUP-PORT CENTER, FOR FINANCE SERVICES.
- (3) TOE 63126, HEADQUARTERS AND LIGHT MAINTENANCE COMPANY, FOR MAINTENANCE OF AUTOMATIC DATA PROCESSING EQUIPMENT/ELECTRONIC ACCOUNTING MACHINE.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND, TOE 63011D600.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_POUNDS, (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 54-8, DIVISION MATERIEL MANAGE-MENT CENTER.

FM 63-2, COMBAT SERVICE SUPPORT OPER-ATIONS — DIVISION.

FM 71-101, INFANTRY, AIRBORNE AND AIR ASSAULT DIVISION OPERATIONS. FM 750-1, ARMY MATERIEL MAINTENANCE

CONCEPTS AND POLICIES.

FM 29-25, DIRECT EXCHANGE, SHOP SUPPORT AND OPERATIONAL READINESS.

FM 29-55, DIRECT SUPPORT UNIT SUPPLY PROCEDURES.

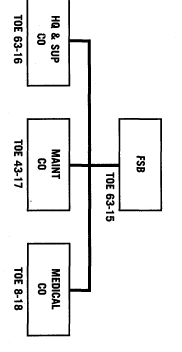
## FORWARD SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED), SUPPORT GROUP

24 HMMWV
36 2½-TON
28 CUCV
10 5-TON TRK
5 CONTACT TRK
10 FORKLIFT
2 MOTORCYCLES
15 5-TON TRACTOR
3 5-TON WKR
1 HEMTT (WKR)

47 MK-19 MG 28 .50-CAL MG 20 40-MM LAUNCHER

WEAPONS

EQUIPMENT



- 1. MISSION. TO PROVIDE DIVISION LEVEL LOGISTIC SUPPORT AND HEALTH SERVICES FOR A MOTORIZED DIVISION BRIGADE AND OTHER DIVISIONAL UNITS LOCATED IN A BRIGADE SUPPORT AREA.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 63011D600.
- (G) UNCLASSIFIED MAP SUPPLY SERVICE.
- (H) A LIMITED CAPABILITY TO STORE AND TRANSPORT IN-TRANSIT OR RESERVE SUPPLIES AND CLASS IX RESUPPLY.
- (I) COMBAT SERVICE SUPPORT INFORMATION AND ADVICE TO THE DIVISION SUPPORTED COMMAND COMMANDER AND SUPPORTED

(MOTORIZED) SUPPORT COMMAND, FOR COM-MAND AND CONTROL OF DIVISION LEVEL SUP-PLY, MAINTENANCE, AND MEDICAL SERVICE MANAGEMENT.

(5) THE MAIN SUPPORT BATTALION, TOE 63125D600, FOR BACKUP SUPPORT AND AUGMENTATION OF FIELD SERVICES.

- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES DIVISION LEVEL LOGISTIC SUPPORT AND HEALTH SERVICES FOR A MOTORIZED BRIGADE AND OTHER DIVISIONAL UNITS LOCATED IN A BRIGADE SUPPORT AREA AS FOLLOWS:
- (A) DIVISION LEVEL LOGISTIC SUPPORT OF CLASSES I, II, III, IV, V (450 S/T/DAY), VII, VIII, AND IX SUPPLIES.
- (B) INTERMEDIATE MAINTENANCE FOR COMMON AND MISSILE MATERIEL NORMALLY LOCATED IN THE BRIGADE SUPPORT AREA. COMMUNICATIONS SECURITY MAINTENANCE WILL BE PERFORMED BY THE LIGHT MAINTENANCE COMPANY, MAIN SUPPORT BATTALION.
- (C) COORDINATED DIVISION LEVEL AND UNIT LEVEL HEALTH SERVICE SUPPORT ON AN AREA BASIS FOR THE BRIGADE AND TROOPS LOCATED IN THE BRIGADE SUPPORT AREA. THIS SUPPORT INCLUDES MEDICAL STAFF SERVICES, MEDICAL SUPPLY (CLASS VIII) AND UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT.
- (D) FIELD SERVICES SUCH AS CLOTHING EXCHANGE, BATH, AND GRAVES REGISTRATION, WHEN PROVIDED APPROPRIATE TEAMS FROM THE MAIN SUPPORT BATTALION AUGMENTATION OR CORPS SUPPORT COMMAND.
- (E) COORDINATION AND SUPERVISION FOR NONORGANIC TRANSPORTATION AND RESOURCES ALLOCATED TO SUPPORT BRIGADE OPERATIONS.
- (F) MATERIEL COLLECTION AND CLASSIFICATION FACILITIES.

- BRIGADE COMMANDER AND HIS STAFF ON SUPPORT CAPABILITIES PROVIDED BY THE BATTALION.
- (2) PLANS AND CONDUCTS REAR OPERATIONS AS ASSIGNED BY THE SUPPORTED BRIGADE COMMANDER, PRIMARILY BASE SELF-DEFENSE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON —
- (1) TOE 01288D600, AVIATION COMPANY (COMBAT SUPPORT), FOR TRANSPORTATION AVIATION SUPPORT.
- (2) TOE 12247J420, DIRECT SUPPORT PERSONNEL SERVICES COMPANY (DIVISION), FOR PERSONNEL AND ADMINISTRATIVE SERVICES, MORALE SUPPORT, AND POSTAL SERVICES.
- (3) TOE 14203J100, FINANCE AREA SUPPORT CENTER, FOR FINANCE SERVICES.
- (4) TOE 63012D600, HEADQUARTERS, HEAD-QUARTERS COMPANY, AND MATERIEL MANAGEMENT CENTER, INFANTRY DIVISION

- (6) CORPS SUPPORT COMMAND FOR ADDITIONAL COMBAT SERVICE SUPPORT RESOURCES THAT WILL BE REQUIRED WHEN THE BATTALION IS EMPLOYED TO SUPPORT A BRIGADE TASK FORCE ENGAGED IN INDEPENDENT OPERATIONS OF LIMITED DURATION.
- (7) CORPS SUPPORT COMMAND FOR REFRIGERATION EQUIPMENT AND RATION BREAKDOWN/CONTROL PERSONNEL AUGMENTATION WHEN A RATION OPERATIONS ARE IN EFFECT.
- 4. BASIS OF ALLOCATION. TWO PER INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND, TOE 63011D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

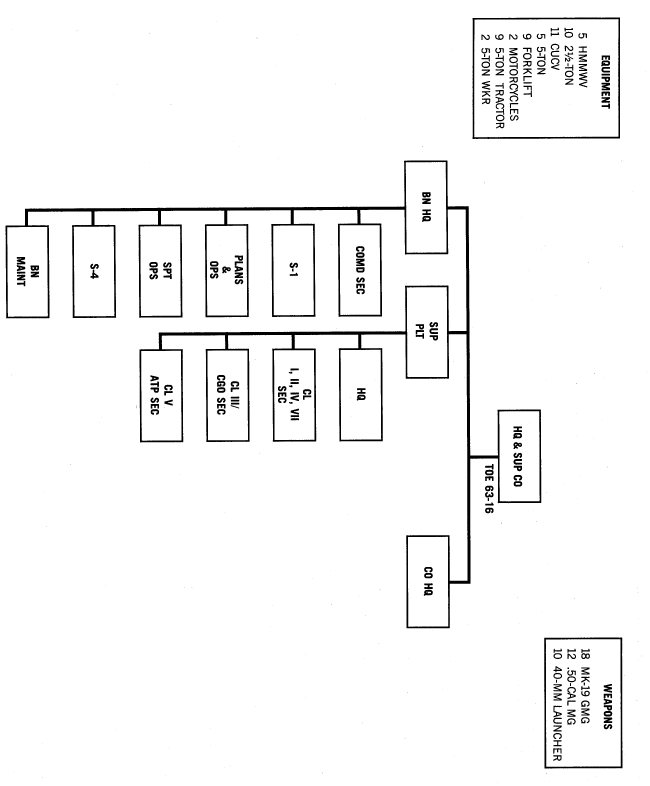
FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS — DIVISIONS.

FM 71-101, INFANTRY, AIRBORNE AND AIR ASSAULT DIVISION OPERATIONS.

FM 29-51, DIVISION SUPPLY AND FIELD SERVICE OPERATIONS.

6-165 FM 101-10-1

# HEADQUARTERS AND SUPPLY COMPANY FORWARD SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND



- 1. MISSION. TO COMMAND AND CONTROL UNITS ASSIGNED OR ATTACHED TO FORWARD SUPPORT BATTALION; AND TO SUPPORT ONE DIVISIONAL MANEUVER BRIGADE BY PROVIDING FOR THE RECEIPT, STORAGE, AND ISSUE OF CLASS I, II, III, IV (LESS CONSTRUCTION), AND VII SUPPLIES AND BY OPERATING AN AMMUNITION TRANSFER POINT IN THE BRIGADE SUPPORT AREA.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT BATTALION (FORWARD), INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOES 63015D600 AND 63015D610.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PLANS, DIRECTS, AND SUPERVISES DIRECT SUPPORT SUPPLY, INTERMEDIATE FORWARD MAINTENANCE, TRANSPORTATION, HEALTH SERVICE, AND FIELD SERVICE SUPPORT PROVIDED BY THE BATTALION TO DIVISION UNITS EMPLOYED IN A BRIGADE SUPPORT AREA.
- (3) PROVIDES INFORMATION AND ADVICE TO THE DIVISION SUPPORT COMMAND COMMANDER AND SUPPORTED BRIGADE COMMANDER AND HIS STAFF ON SUPPORT CAPABILITIES PROVIDED BY THE BATTALION.
- (4) PLANS, DIRECTS, AND SUPERVISES ADMINISTRATION, TRAINING, SECURITY, AND LOGISTIC SUPPORT FOR UNITS ORGANIC OR ATTACHED TO THE BATTALION.
- (5) PLANS AND DIRECTS REAR OPERATIONS AS ASSIGNED BY THE SUPPORTED BRIGADE COMMANDER, PRIMARILY BASE SELF-DEFENSE.

- (6) RECEIVES, PROVIDES TEMPORARY STORAGE FOR, AND ISSUES 6.4 SHORT TONS OF CLASS I SUPPLIES; 4.6 SHORT TONS OF CLASS II SUPPLIES; 2.2 SHORT TONS OF CLASS II (PKG) SUPPLIES; 5 SHORT TONS OF CLASS IV SUPPLIES (LESS ENGINEER CONSTRUCTION MATERIEL); 3.5 SHORT TONS OF CLASS IX SUPPLIES; AND 3.5 SHORT TONS OF CLASS VII SUPPLIES. THIS UNIT DOES NOT RECEIVE, STORE, OR ISSUE CLASSIFIED MAPS, AIRCRAFT, COMMUNICATIONS SECURITY SUPPLIES, AND AUTOMATIC DATA PROCESSING EQUIPMENT.
- (7) IS CAPABLE OF STORING 18,000 GALLONS OF BULK PETROLEUM. IT CAN DISTRIBUTE 24,500 GALLONS OF PETROLEUM PER DAY BASED ON TWO TRIPS A DAY AND 75% AVAILABILITY OF FUEL DISPENSING VEHICLES AND FORWARD AREA REFUELING EQUIPMENT.
- (8) PROVIDES AN AMMUNITION TRANSFER POINT FOR TRANSLOADING 450 SHORT TONS DAILY OF SELECTED HIGH USAGE CLASS V SUPPLIES FROM CORPS TRANSPORTATION TO CUSTOMER UNIT VEHICLES.
- (9) PROVIDES A & BRATION FOOD SERVICE FOR ALL ASSIGNED UNITS OF THE FORWARD SUPPORT BATTALION; 19 PERSONNEL FROM THE AIR DEFENSE ARTILLERY BATTERY, TOE 44157D600; 15 PERSONNEL FROM THE FORWARD COMMUNICATIONS COMPANY, TOE 11038D600; 14 PERSONNEL FROM THE MILLTARY INTELLIGENCE COMPANY (FORWARD SUPPORT) TOE 34297D600; PERIODICALLY, UP TO 50 PERSONNEL FROM THE SIGNAL SUPPORT OPERATIONS COMPANY (-), TOE 11039D600; UP TO 80 MEDICAL PATIENTS IN THE BRIGADE SUPPORT AREA; AND, ALL TRANSIENT PERSONNEL IN THE BRIGADE SUPPORT AREA.
- (10) MAINTAINS THE BRIGADE PRESCRIBED RESERVE OF SUPPLIES AND EQUIPMENT FOR

### WHICH THE UNIT IS RESPONSIBLE.

- (11) PROVIDES A BRIGADE SALVAGE COLLECTING POINT FOR ALL TYPES OF SUPPLIES AND EQUIPMENT EXCEPT COMMUNICATIONS SECURITY SUPPLIES, TOXIC AGENTS, RADIOACTIVE MATERIALS, VEHICLES, AIRCRAFT, AMMUNITION AND EXPLOSIVES, AND MEDICAL SUPPLIES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON -
- (1) TOE 01288D600, AVIATION COMPANY (COMBAT SUPPORT), FOR TRANSPORTATION AVIATION SUPPORT.
- (2) TOE 12247J420, DIRECT SUPPORT PERSONNEL SERVICES COMPANY (DIVISION), FOR PERSONNEL AND ADMINISTRATIVE SERVICES, MORALE SUPPORT, AND POSTAL SERVICES.
- (3) TOE 14203J100, FINANCE AREA SUPPORT CENTER, FOR FINANCE SERVICES.
- (4) TOE 63012D600, HEADQUARTERS, HEADQUARTERS COMPANY AND MATERIEL MANAGEMENT CENTER, INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, FOR COM-

6-168FM 101-10-1

MAND, CONTROL, AND DIVISION LEVEL SUPPLY, MAINTENANCE, AND MEDICAL SERVICE MANAGEMENT.

- 4. BASIS OF ALLOCATION. ONE PER FORWARD SUPPORT BATTALION, INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOES 63015D600 AND 63015D610.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF

TRANSPORTING \_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS \_\_\_\_\_\_POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS — DIVISION.

FM 71-101, INFANTRY, AIRBORNE AND AIR ASSAULT DIVISION OPERATIONS.

FM 10-24 RATION REFAKTIOWN POINT

FM 10-24, RATION BREAKDOWN POINT OPERATIONS.

FM 10-60, SUBSISTANCE SUPPLY AND MANAGEMENT IN THEATERS OF OPERATIONS. FM 10-68, AIRCRAFT REFUELING OPERATIONS.

FM 10-69, PETROLEUM SUPPLY POINT AND EQUIPMENT OPERATIONS.

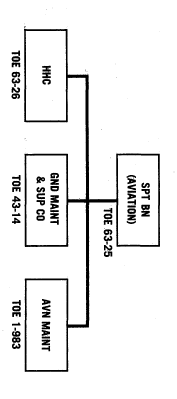
FM 29-50, SUPPLY AND SERVICES IN DIVI-SIONS AND SEPARATE BRIGADES.

## AVIATION SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND

4 HMMWV
33 2½-TON
30 CUCV
1 5-TON
4 CONTACT TRK
7 FORKLIFT
22 5-TON TRACTOR
3 5-TON WKR
1 OH-58
3 UH-1H

WEAPONS

7 MK-19 GMG
10 .50-CAL MG
16 7.62 MG
12 40-MM LAUNCHER



- 1. MISSION. TO PROVIDE DIVISION LEVEL LOGISTIC SUPPORT TO THE CAVALRY BRIGADE (AIR ATTACK), INFANTRY DIVISION (MOTORIZED).
- 2. ASSIGNMENT. ORGANIC TO INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 63011.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES DIVISION LEVEL LOGISTIC SUPPORT FOR A CAVALRY BRIGADE (AIR ATTACK) AND —
- (A) DIVISION LEVEL LOGISTIC SUPPORT OF CLASSES I, III, VII, AND IX SUPPLIES LESS COMMUNICATIONS SECURITY, AUTOMATIC DATA PROCESSING EQUIPMENT, AND CLASSIFIED MAPS.
- (B) AIRCRAFT AVIATION INTERMEDIATE MAINTENANCE, TO INCLUDE AVIONICS AND AIRCRAFT ARMAMENT, AND AIRCRAFT PECULIAR REPAIR PARTS TO SUPPORTED UNITS.
- (C) DIRECT SUPPORT MAINTENANCE FOR ORGANIC EQUIPMENT TO THE BRIGADE, LESS MISSILE MAINTENANCE.
- (D) COORDINATION AND SUPERVISION FOR NONORGANIC LOGISTICS SUPPORTED RESOURCES ALLOCATED TO SUPPORT BRIGADE OPERATIONS.
- (E) MATERIEL COLLECTION AND CLASSIFICATION FACILITIES.
- (F) UNCLASSIFIED MAP SUPPLY SERVICES.
- (G) A LIMITED CAPABILITY TO CARRY RESERVE SUPPLIES.
- (H) CLASS V TRANSFER POINT FOR TRANSLOADING AMMUNITION FROM CORPS

TRANSPORTATION TO SUPPORTED UNIT VEHICLES.

- (I) COMBAT SERVICE SUPPORT INFORMATION AND ADVICE TO THE SUPPORTED BRIGADE COMMANDER AND HIS STAFF, ON SUPPORT CAPABILITIES PROVIDED BY THE BATTALION.
- (2) PLANS AND CONDUCTS REAR OPERATIONS AS ASSIGNED BY THE SUPPORTED BRIGADE COMMANDER, PRIMARILY BASE SELF-DEFENSE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN: TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION/CORPS FOR FINANCE, LEGAL, MEDICAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES; AND FOR TRANSPORTATION SUPPORT.
- (2) TOE 63012D600, HEADQUARTERS, HEAD-QUARTERS COMPANY, AND MATERIEL MANAGEMENT CENTER, INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, FOR DIVI-

SION LEVEL SUPPLY AND MAINTENANCE MANAGEMENT.

- (3) TOE 55307D600, AIRCRAFT MAINTENANCE COMPANY TO PROVIDE SUPPORT FOR THE ARMY AVIATION MISSION AREA ANALYSIS FLYING FOUR PROGRAM.
- (4) REFRIGERATION AND RATION BREAK-DOWN PERSONNEL SUPPORT FOR A-RATION BREAKDOWN AND ISSUE OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY DIVISION (MOTORIZED), TOE 63011D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_\_ POUNDS (\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS \_\_\_\_\_POUNDS (\_\_\_\_\_\_CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 63-2-2, COMBAT SERVICE SUPPORT OPERATIONS DIVISION.

FM 71-101, INFANTRY, AIRBORNE AND AIR ASSAULT DIVISION OPERATIONS.

FM 750-1, ARMY MATERIEL MAINTENANCE CONCEPTS AND POLICIES.

FM 29-25, DIRECT EXCHANGE, SHOP SUPPLY AND OPERATIONAL READINESS.

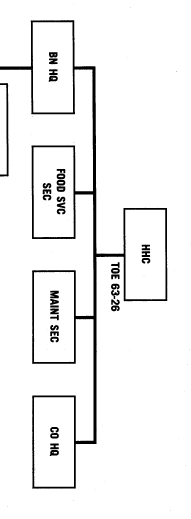
FM 29-55, DIRECT SUPPORT UNIT SUPPLY PROCEDURES.

## HEADQUARTERS AND HEADQUARTERS COMPANY AVIATION SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND



2 MK-19 GMG 1 .50-CAL MG 3 7.62 MG 4 4-MM LAUNCHER

WEAPONS



COMD SEC

S

SPT OPS

ŞŽ

S2/3

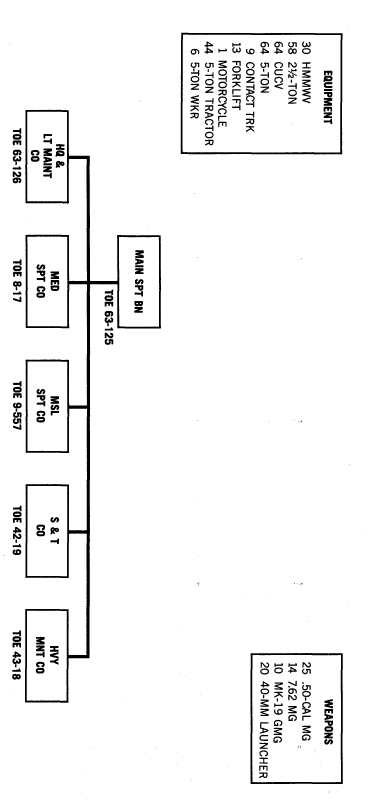
- 1. MISSION. TO COMMAND AND CONTROL UNITS ASSIGNED OR ATTACHED TO SUPPORT BATTALION (AVIATION); AND TO PROVIDE MESS AND UNIT MAINTENANCE (LESS COMMUNICATIONS SECURITY AVIATION MATERIEL) SUPPORT TO BATTALION ELEMENTS.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT BATTALION (AVIATION), INFANTRY DIVISION (MOTORIZED), TOE 63025D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PLANS, DIRECTS, AND SUPERVISES AIRCRAFT AVIATION INTERMEDIATE MAINTENANCE, DIRECT SUPPORT SUPPLY, MAINTENANCE, AND FIELD SERVICE SUPPORT PROVIDED BY THE BATTALION.
- (3) PROVIDES INFORMATION AND ADVICE TO THE SUPPORTED BRIGADE COMMANDER AND HIS STAFF ON SUPPORT CAPABILITIES PROVIDED BY THE BATTALION.
- (4) PLANS, DIRECTS, AND SUPERVISES ADMINISTRATION, TRAINING, SECURITY, AND LOGISTIC SUPPORT FOR UNITS ORGANIC OR ATTACHED TO THE BATTALION.
- (5) PLANS AND DIRECTS REAR OPERATIONS AS DIRECTED BY THE SUPPORTED BRIGADE COMMANDER, PRIMARILY BASE SELF-DEFENSE.
- (6) PROVIDES A & BRATION FOOD SERVICE TO ELEMENTS OF THE SUPPORT BATTALION

- (AVIATION COMPANY); 15 PERSONNEL FROM THE FORWARD COMMUNICATIONS COMPANY, TOE 11038D600; PERIODICALLY, UP TO 50 PERSONNEL FROM THE COMMAND OPERATIONS COMPANY, TOE 11037D600; AND ALL TRANSIENT PERSONNEL IN THE BRIGADE SUPPORT AREA.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN: TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE DIVISION/CORPS FOR FINANCE, LEGAL, MEDICAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES; AND FOR TRANSPORTATION SUPPORT.
- (2) TOE 63012D600, HEADQUARTERS, HEAD-QUARTERS COMPANY, AND DIVISION MATE-RIEL MANAGEMENT CENTER, INFANTRY DIVI-

- SION (MOTORIZED) SUPPORT COMMAND, FOR DIVISION LEVEL SUPPLY, MAINTENANCE, AND MEDICAL SERVICE SUPPORT.
- (3) TOE 01288D600, AVIATION COMPANY (COMBAT SUPPORT), FOR TRANSPORTATION AVIATION SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION (AVIATION), INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 63025D600.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS POUNDS (CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 63-2-2, COMBAT SERVICE SUPPORT OPER ATIONS DIVISION.
- FM 71-101, INFANTRY, AIRBORNE AND AIR ASSAULT DIVISION OPERATIONS.
- FM 750-1, INFANTRY AIRBORNE AND AIR ASSAULT DIVISION OPERATIONS.
- FM 29-25, DIRECT EXCHANGE, SHOP SUPER-VISION AND OPERATIONS READINESS.
- FM 29-55, DIRECT SUPPORT UNIT SUPPLY PROCEDURES.

6-173

# MAIN SUPPORT BAITALION INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND



- 1. MISSION. TO PROVIDE DIVISION LEVEL LOGISTIC SUPPORT AND HEALTH SERVICES FOR DIVISIONAL UNITS LOCATED IN THE DIVISION SUPPORT AREA; AND TO AUGMENT DIVISION-LEVEL LOGISTICS SUPPORT AND HEALTH SERVICES PROVIDED TO UNITS IN THE BRIGADE SUPPORT AREA.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 63011.
- 3. CAPABILTIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES DIVISION LEVEL LOGISTIC SUPPORT AND HEALTH SERVICES FOR DIVISIONAL UNITS LOCATED IN THE DIVISION SUPPORT AREA AS FOLLOWS:
- (A) DIVISION LEVEL LOGISTIC SUPPORT OF CLASSES I, II, III, IV, AND VII, VIII, AND IX SUPPLIES.
- (B) INTERMEDIATE (FORWARD) MAINTENANCE FOR COMMON AND MISSILE MATERIEL ORGANIC TO THE DIVISION.
- (C) LIMITED BACKUP SUPPORT TO MAINTENANCE COMPANIES OF THE FORWARD AND AVIATION SUPPORT BATTALIONS (LESS AVIATION INTERMEDIATE MAINTENANCE).
- (D) DIVISION LEVEL AND UNIT LEVEL HEALTH SERVICE SUPPORT ON AREA BASIS FOR TROOPS LOCATED IN THE DIVISION SUPPORT AREA. THIS SUPPORT INCLUDES MEDICAL STAFF SERVICES, MEDICAL SUPPLY (CLASS VIII) AND UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT.
- (E) FIELD SERVICES SUCH AS CLOTHING EXCHANGE, BATH, DECONTAMINATION, AND GRAVES REGISTRATION, WHEN AUGMENTED.

- (F) MOTOR TRANSPORT FOR DISTRIBUTION OF SUPPLIES TO THE FORWARD AND AVIATION SUPPORT BATTALIONS; TRANSPORT FOR DIVISION RESERVE SUPPLIES; TRANSPORT TO ASSIST IN THE DISPLACEMENT OF UNITS, AND TO SUPPLEMENT THE MEANS AVAILABLE TO DIVISION UNITS WHEN REQUIRED.
- (G) MATERIEL COLLECTIONS AND CLASSIFICATION FACILITIES.
- (H) UNCLASSIFIED MAP SUPPLY SERVICE.
- (I) A LIMITED CAPABILITY TO CARRY RESERVE SUPPLIES.
- (J) COMBAT SERVICE SUPPORT INFORMATION AND ADVICE TO THE DIVISION SUPPORT COMMAND COMMANDER AND HIS STAFF ON SUPPORT CAPABILITIES PROVIDED BY THE BATTALION.
- (K) TECHNICAL ASSISTANCE TO DIVISION UNITS AS REQUIRED.
- (L) WATER SUPPLY POINTS IN THE DIVISION AND BRIGADE SUPPORT AREAS FOR PURIFICATION, ISSUE, AND LIMITED DISTRIBUTION.
- (M) LIMITED VEHICULAR RECOVERY ASSISTANCE TO SUPPORTED UNITS.
- (2) PLANS AND CONDUCTS REAR OPERATIONS, PRIMARILY BASE SELF-DEFENSE AS ASSIGNED BY THE INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND COMMANDER.
- (3) FUNCTIONS AS ALTERNATE HEADQUAR TERS FOR INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND.
- B. THE COLUMNS UNDER LEVELS 1 AND 3 ADAPT THE TABLE FOR REDUCED OPERA-

- TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) TOE 12247T420, DIRECT SUPPORT PERSONNEL SERVICES COMPANY (DIVISION), FOR PERSONNEL AND ADMINISTRATIVE SERVICES, MORALE SUPPORT, AND POSTAL SERVICES.
- (2) TOE 14203J100, FINANCE AREA SUPPORT CENTER, FOR FINANCE SERVICES.
- (3) AUGMENTATION TOE 09077J401, PATIENT DECONTAMINATION SECTION, PROVIDES PERSONNEL AND EQUIPMENT REQUIRED TO DECONTAMINATE 16 LITTER OR 40 AMBULATIORY PATIENTS OR SOME COMBINATION THEREOF.
- (4) REFRIGERATION AND RATION BREAK DOWN PERSONNEL SUPPORT FOR A-RATION BREAKDOWN AND ISSUE OPERATIONS.
- (5) TOE 63012, HEADQUARTERS, HEADQUARTERS COMPANY, AND MATERIEL MANAGEMENT CENTER, INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, FOR COM-

6-175 FM 101-10-1

MAND, CONTROL, AND DIVISION LEVEL SUPPLY AND MAINTENANCE MANAGEMENT.

- 4. BASIS OF ALLOCATION. ONE PER SUP-PORT COMMAND (MAIN) INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 6311D600.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING \_\_\_\_\_\_ POUNDS (\_\_\_\_\_\_

CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS \_\_\_\_\_\_POUNDS (\_\_\_\_\_\_ CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

C. ALL EQUIPMENT IS TRANSPORTABLE IN USAF AIRCRAFT.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 63-2, COMBAT SERVICE SUPPORT OPERATIONS — DIVISION.

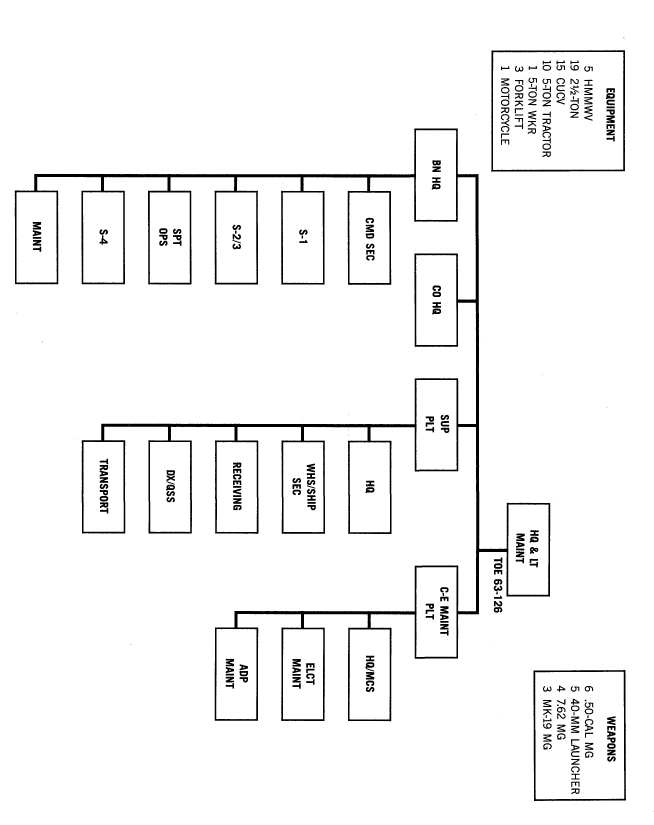
FM 71-101, INFANTRY, AIRBORNE AND AIR ASSAULT DIVISION OPERATIONS.

FM 750-1, ARMY MATERIEL MAINTENANCE CONCEPTS AND POLICIES.

FM 29-25, DIRECT EXCHANGE, SHOP SUPER-VISORY AND OPERATIONS READINESS. FM 29-55, DIRECT SUPPORT UNIT SUPPLY

PROCEDURES.

# HEADQUARTERS AND LIGHT MAINTENANCE COMPANY MAIN SUPPORT BATTALION INFANTRY DIVISION (MOTORIZED), SUPPORT COMMAND



- 1. MISSION. A. TO COMMAND AND CONTROL UNITS ASSIGNED OR ATTACHED TO THE MAIN SUPPORT BATTALION.
- B. TO PROVIDE INTERMEDIATE DIRECT SUPPORT MAINTENANCE ON COMMUNICATIONS AND ELECTRONICS EQUIPMENT, EQUAL TO STATED CAPABILITIES, AND REPAIR PARTS SUPPLY SERVICE EXCEPT CLASS IX A.
- C. TO PROVIDE A BASE OF REPAIR PARTS SUPPORT FOR THE MAIN SUPPORT BATTALION.
- 2. ASSIGNMENT: ORGANIC TO THE SUPPORT BATTLAION (MAIN), INFANTRY DIVISION (MOTORIZED) SUPPORT COMMAND, TOE 63125D600.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) COMMANDS AND CONTROLS ORGANIC AND ATTACHED UNITS.
- (2) PLANS, DIRECTS, AND SUPERVISES THE DIRECT SUPPORT SUPPLY, MAINTENANCE, TRANSPORTATION, HEALTH SERVICES, AND FIELD SERVICE SUPPORT PROVIDED BY THE BATTALION TO DIVISION UNITS EMPLOYED IN THE DIVISION SUPPORT AREA.
- (3) PROVIDES INFORMATION AND ADVICE TO THE DIVISION SUPPORT COMMAND COMMANDER AND HIS STAFF ON SUPPORT CAPABILITIES PROVIDED BY THE BATTALION.
- (4) PLANS, DIRECTS, AND SUPERVISES THE ADMINISTRATION, TRAINING, SECURITY, AND LOGISTIC SUPPORT FOR UNITS ORGANIC OR ATTACHED TO THE BATTALION.
- (5) PLANS AND DIRECTS REAR OPERATIONS (PRIMARILY BASE SELF-DEFENSE) AS ASSIGNED BY THE DIVISION SUPPORT COMMAND COMMANDER.

- (6) PROVIDES THE FOLLOWING, EXCEPT FOR MEDICAL, AIRDROP, LIGHT TEXTILES, AVIONICS, AIRCRAFT, AIRCRAFT ARMAMENT, MISSILE EQUIPMENT, AND AMMUNITION ITEMS:
- (A) THE FOLLOWING ANNUAL MANHOURS OF PRODUCTIVE MAINTENANCE (APPROXIMATE) OR PRODUCTIVE MAINTENANCE AT AUTHORIZED LEVEL OF ORGANIZATION 1).

COMMUNICATIONS EQUIPMENT 18,900 HOURS REPAIR

RADAR REPAIR 8,100 HOURS ELECTRICAL AND ELECTRONICS 5,400 HOURS DEVICES REPAIR

DIAL-MANUAL CENTRAL OFFICE 8,100 HOURS EQUIPMENT REPAIR

TELETYPEWRITER REPAIR 2,700 HOURS
FIELD ARTILLERY COMPUTER 10,800 HOURS
REPAIR

TACCS COMPUTER REPAIR 8,100 HOURS

(AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT ALLOWING 2,700 ANNUAL MANHOURS PER REPAIRER.)

- (B) IS CAPABLE OF MAINTAINING AN AUTHORIZED STOCKAGE LIST OF UP TO 5,000 LINES UNDER THE STANDARD ARMY RETAIL SUPPLY SYSTEM, TO INCLUDE THE RECEIPT, STORAGE, AND ISSUE OF COMMON REPAIR PARTS.
- (C) OPERATES A DIRECT EXCHANGE SERVICE FOR SELECTED COMMON REPAIR PARTS OF APPROXIMATELY 450 ITEMS.
- (D) OPERATES A QUICK SUPPLY STORE FOR SELECTED COMMON REPAIR PARTS.
- (E) BACKUP TECHNICAL ASSISTANCE TO THE GROUND MAINTENANCE AND SUPPLY COMPANY OF THE AVIATION SUPPORT BATTALION AND MAINTENANCE COMPANIES OF THE

#### FORWARD SUPPORT BATTALIONS.

- (7) ON-SITE MAINTENANCE SUPPORT OF COMMUNICATIONS EQUIPMENT.
- PORT AREA; AND ALL TRANSIENT PERSONNEI PROVIDE THE SUPPORT, TOE 07157D600; UP TO TARY INTELLIGENCE BATTALION CANNOT COMPANY IS NOT FORWARD AND HHC, MILI-PANY WHEN THE LONG-RANGE SCOUT NEL FROM THE LONG-RANGE SCOUT COM-COMPANY (-), TOE 11039D600; UP TO 85 PERSON NEL FROM THE SIGNAL SUPPORT OPERATIONS 03117D600; PERIODICALLY, UP TO 50 PERSON FROM THE CHEMICAL COMPANY(-), TOE STINGER), TOE 44158D600; 57 PERSONNEL DEFENSE ARTILLERY BATTERY (CHAPARRAL) TOE 11037D600; 10 PERSONNEL FROM THE AIR FROM THE COMMAND OPERATIONS COMPANY, ION; 10 TO 15 SIGNAL SUPPORT PERSONNEL TO ALL UNITS OF THE MAIN SUPPORT BATTAL-IN THE DIVISION SUPPORT AREA. 120 MEDICAL PATIENTS IN THE DIVISION SUP (8) PROVIDES A & B RATION FOOD SERVICE
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT OF ASSIGNED AND ATTACHED UNITS OF THE BATTALION EXCEPT THE SUPPLY AND TRANSPORTATION COMPANY.
- F. THE COLUMNS DESIGNATED BY LEVELS 1

STATUS REPORTING. CATEGORIES ESTABLISHED IN AR 220-1, UNIT THROUGH 3 ARE DESIGNED TO RELATE TO THE

- G. THIS UNIT DEPENDS ON
- SONNEL SERVICES COMPANY (DIVISION), FOR PERSONNEL AND ADMINISTRATIVE SERVICES, MORALE SUPPORT, AND POSTAL SERVICES. (1) TOE 12247J420, DIRECT SUPPORT PER
- CENTER, FOR FINANCE SERVICES. (2) TOE 14203J100, FINANCE AREA SUPPORT
- DIVISION (MOTORIZED) SUPPORT COMMAND, MATERIEL MANAGEMENT CENTER, INFANTRY (3) TOE 63012D600, HEADQUARTERS, HEAD COMPANY, AND DIVISION

FOR DIVISION LEVEL SUPPLY, MAINTENANCE, AND MEDICAL SERVICE MANAGEMENT.

- 63125D600. (MOTORIZED) SUPPORT COMMAND, TOE PORT BATTALION (MAIN), INFANTRY DIVISION 4. BASIS OF ALLOCATION. ONE PER SUP
- SEE AR 310-25.) 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES,
- ORGANIC VEHICLES CUBIC FEET) OF ASSIGNED EQUIPMENT WITH TRANSPORTING 6. MOBILITY. A. THIS UNIT IS CAPABLE OF POUNDS (
- CUBIC FEET) OF ASSIGNED EQUIPMENT B. THIS UNIT HAS POUNDS (

PROCEDURES.

REQUIRING TRANSPORTATION

OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE **DOCTRINE.** THE FOLLOWING DOCTRINAL

**ATIONS** FM 29-999, DIVISION MAINTENANCE OPER

ATTONS DIVISION. FM 71-101, INFANTRY, AIRBORNE AND AIR FM 63-2, COMBAT SERVICE SUPPORT OPER

ASSAULT DIVISION OPERATIONS.

CONCEPTS AND POLICIES. FM 750-1, ARMY MATERIEL MAINTENANCE

PORT AND OPERATIONAL READINESS FM 29-55, DIRECT SUPPORT UNIT SUPPLY FM 29-25, DIRECT EXCHANGE, SHOP SUP

#### SECTION II. PERSONNEL SUMMARY

\$55 600 00 SUPPORT AVIATION BATTALION 1 38 89 397   \$60 00 HHC, SUPPORT AVIATION BATTALION 1 14 3 99   \$70 600 00 HEAVY LIFT HELICOPTER COMPANY 1 8 34 99   \$70 600 00 SUPPORT AVIATION COMPANY 1 8 26 102   \$70 600 00 ENGINEER BATTALION 1 1 5 1 106   \$70 600 00 ENGINEER BATTALION 1 1 5 1 1 93   \$70 600 00 ENGINEER COMPANY (HVV) 1 5 1 1 93   \$70 600 00 ENGINEER COMPANY (HVV) 1 5 1 1 93   \$70 600 00 FIELD ARTILLERY BATTALION 1 1 5 1 1 93   \$70 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 1 510   \$70 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 1 510   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 40 1 1 510   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 36 1 1 406   \$70 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 36 1 1 12 2 1 84   \$70 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1 3 2 2 1 84   \$70 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 121 312 12306   \$70 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$70 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$70 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$70 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$70 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$70 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$70 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$70 600 00 INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$70 600 00 INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$70 600 00 INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$70 600 00 INFANTRY BRIGADE (MTZ) 1 1 18 2 1 12306   \$7	SRC	N CH G		CAT	<b>OFF</b> _	₩o LEVEL	M Z	AGG
2856 600 00 HHC, SUPPORT AVIATION BATTALION 1 14 3 96 2877 600 00 WEAVY LIFT HELICOPTER COMPANY 1 8 26 2878 600 00 SUPPORT AVIATION COMPANY 1 8 26 2880 600 00 AMC, SUPPORT BATTALION 1 7 12 171 2555 600 00 CHENICAL COMPANY 1 36 6 448 2550 600 00 ENGINEER BATTALION 1 1 5 1 1 2 2580 600 00 HHC, ENGINEER BATTALION 1 1 5 1 1 8 2570 600 00 ENGINEER COMPANY 1 1 1 5 1 1 8 2570 600 00 HHB, DIWISION ARTILLERY BATTALION, 155(T) 1 40 1 1 510 1250 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 40 1 1 510 1250 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 40 1 1 510 1250 600 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 20 1 20 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 1 122 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 1 122 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 121 312 123 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 18 2 2 128 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 18 2 2 128 1250 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 1 18 2 2 128 1250 600 00 FIELD ARTILLE	285D	8	SUPPORT AVIATION BATTALION	_	38	89	397	524
287D 600 00 HEAVY LIFT HELICOPTER COMPANYY 1 8 34 99 288B 600 00 AMC, SUPPORT AUTATION COMPANY 1 8 26 288B 600 00 AMC, SUPPORT BATTALION 1 7 12 117D 600 00 CHEMICAL COMPANY 1 8 1 106 255D 600 00 HHC, ENGINEER BATTALION 1 1 5 1 196 255D 600 00 ENGINEER COMPANY 1 1 5 1 196 255D 600 00 ENGINEER COMPANY (HVY) 1 5 1 1 93 258D 600 00 ENGINEER COMPANY (HVY) 1 5 1 1 93 258D 600 00 ENGINEER COMPANY (HVY) 1 1 1 5 1 1 93 258D 600 00 HHB, DIVISION ARTILLERY BATTALION, 155(T) 1 40 1 1 510 125D 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 40 1 1 510 125D 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 40 1 1 510 125D 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 125D 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 125D 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 125D 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 125D 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 125D 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 125D 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 125D 620 00 HHB, FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 165D 600 00 HHB, FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 1 406 165D 600 00 HHB, FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 1 406 165D 600 00 HHB, FIELD ARTILLERY BATTALION, 105/MLRS 1 22 1 1 59 307D 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 2 391 164D 600 00 HHC, INFANTRY DIVISION (MTZ) 1 18 3 6 96 165D 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1 121 312 12306 165D 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1 121 312 12306 165D 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1 18 2 2 12306 165D 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1 18 2 2 12306 165D 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 2 12306 165D 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1 18 2 2 12306 165D 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1 18 2 2 12306 165D 600 00 COMBAIT SUPPORT BATTALION 1 1 18 2 2 1356 165D 600 00 COMBAIT SUPPORT BATTALION 1 1 18 2 2 1356 165D 600 00 COMBAINED ARMS BN (HVY) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	286D	00	HHC, SUPPORT AVIATION BATTALION	1	14	ω	96	111
288b 660 00 SUPPORT AVIATION COMPANY 983b 660 00 AMC, SUPPORT BATTALION 1 8 26 102 1170 660 00 CHEMICAL COMPANY 1 8 1 106 1170 1170 660 00 CHEMICAL COMPANY 1 8 1 106 2 88 255D 660 00 ENGINEER BATTALION 1 1 5 1 1 81 125D 660 00 ENGINEER COMPANY 1 1 196 12 2188 125D 660 00 ENGINEER COMPANY 1 1 196 12 2188 125D 660 00 ENGINEER COMPANY 1 1 196 12 2188 125D 660 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 11 510 125D 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 20 150 125D 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 11 510 125D 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 92 1550 125D 640 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 92 1550 125D 650 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 92 1550 125D 650 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 92 1550 125D 650 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 92 1550 165D 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 92 1550 165D 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 92 1550 165D 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 6 96 165D 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 6 96 165D 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 6 96 165D 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 6 96 165D 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 6 96 165D 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 6 96 165D 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 6 96 165D 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 3 8 2 391 12306 600 00 FIELD ARTILLER	287D	00	HEAVY LIFT HELICOPTER COMPANY	_	œ	34	99	141
983D 660 00 AMC, SUPPORT BATTALION 1 7 12 171 1171 600 00 CHEMICAL COMPANY 1 36 6 488 255D 660 00 HHC, ENGINEER BATTALION 1 1 36 6 448 255D 660 00 HHC, ENGINEER BATTALION 1 1 16 2 88 257D 660 00 ENGINEER COMPANY 1 1 196 1 2 98 257D 660 00 ENGINEER COMPANY 1 1 196 1 2 188 257D 660 00 ENGINEER COMPANY 1 1 196 1 2 188 257D 660 00 DIVISION ARTILLERY CHYPY) 1 1 196 1 2 188 102D 660 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125D 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125D 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125D 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125D 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 127D 600 00 SERVICE BATTERY 127D 600 00 SERVICE BATTERY 127D 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 165D 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 165D 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 165D 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 122 165D 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 123 165D 600 00 FIELD ARTILLERY BATTALION 1 1 22 1 59 307D 600 00 FIELD ARTILLERY BATTALION 1 1 22 97 165D 600 00 FIELD ARTILLERY BATTALION 1 1 23 12 206 165D 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 18 2 1 206 165D 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 18 2 2 391 065D 600 00 INF FOO, INF BN — LIGHT ATTACK 1 1 5 8 80 067D 600 00 INF FOO, INF BN — LIGHT ATTACK 1 1 5 8 80 067D 600 00 HC, CA BN (LT) 38 2 2 482 098D 600 00 HC, CA BN (LT) 38 2 2 136 098D 600 00 HC, CA BN (LT) 38 2 2 136 098D 600 00 INF CO, A BN (LT) 38 2 2 136 098D 600 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152 060 00 INF CO, A BN (LT) 3 8 8 2 152	288D	00	SUPPORT AVIATION COMPANY	1	∞	26	102	136
255D 600 OCHEMICAL COMPANY 1 8 1 106 255D 600 OCHEMICAL COMPANY 1 8 1 106 255D 600 OCHEMICAL COMPANY 1 1 36 6 448 255D 600 OCHEMICER BATTALION 1 1 6 2 88 257D 600 OCHEMICER COMPANY 1 1 5 1 93 257D 600 OCHEMICER COMPANY 1 1 5 1 93 257D 600 OCHEMICER COMPANY 1 1 5 1 93 257D 600 OCHEMICER COMPANY 1 1 5 1 93 257D 600 OCHEMICER COMPANY 1 1 5 1 93 257D 600 OCHEMICER COMPANY 1 1 1 96 12 2188 257D 600 OCHEMICER COMPANY 1 1 1 96 12 2188 257D 600 OCHELD ARTILLERY BATTALION, 155(T) 1 40 1 510 257D 600 OCHEMICER COMPANY 1 1 50 257D 600 OCHEMICER COMPANY 1 1 2 1 1 12 257D 600 OCHEMICER COMPANY 1 1 2 1 1 12 257D 600 OCHEMICER COMPANY 1 1 2 1 1 12 257D 600 OCHEMICER COMPANY 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	983D	8	AMC. SUPPORT BATTALION	1	7	12	171	190
2550 600 00 ENGINEER BATTALION 1 36 6 448 2560 600 00 HHC, ENGINEER COMPANY 1 1 5 1 2 188 2570 600 00 ENGINEER COMPANY 1 1 5 1 2 188 1020 600 00 ENGINEER COMPANY 1 1 196 12 2188 1020 600 00 HHB, DIVISION ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 620 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 630 00 FIELD ARTILLERY BATTALION, 155(T) 1 2 1 84 1650 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 1650 600 00 FIELD ARTILLERY BATTALION 1 2 2 1 84 1650 600 00 FIELD ARTILLERY BATTALION 1 2 2 1 84 1650 600 00 FIELD ARTILLERY BATTALION 1 2 2 1 84 1650 600 00 FIELD ARTILLERY BATTALION 1 2 2 1 84 1650 600 00 FIELD ARTILLERY BATTALION 1 2 2 1 84 1650 600 00 FIELD ARTILLERY BATTALION 1 2 2 1 1 84 1650 600 00 FIELD ARTILLERY BATTALION 1 2 2 1 1 85 1650 600 00 FIELD ARTILLERY BATTERY, MLRS 1 1 3 6 96 112 600 00 FIELD ARTILLERY BATTERY, MLRS 1 1 3 6 96 112 600 00 FIELD ARTILLERY BATTERY, MLRS 1 1 3 6 96 112 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1 18 2 12306 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1 18 2 12306 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1 18 2 12306 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HC, INFANTRY BRIGADE (MTZ) 1 1 18 2 12306 600 00 HC, INFANTRY BRIGADE (MTZ) 1 1 18	117D	8	CHEMICAL COMPANY	<b>⊢</b>	00		106	115
2560 600 00 HHC, ENGINEER BATTALION 1 16 2 88 2570 600 00 ENGINEER COMPANY (HVY) 1 5 1 81 93 2580 600 00 ENGINEER COMPANY (HVY) 1 5 1 81 93 2580 600 00 DIVISION ARTILLERY (HVY) 1 196 12 2188 1020 600 00 HHB, DIVISION ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 620 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 620 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 620 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 620 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 1270 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 33 92 150 160 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 1650 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 1650 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 1650 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 120 600 1660 00 FIELD ARTILLERY BATTERY, 105(T) 1 3 6 95 112 600 100 FIELD ARTILLERY BATTERY, 105(T) 1 3 6 96 112 600 100 FIELD ARTILLERY BATTERY, 105(T) 1 1 121 312 12306 112 600 100 HHC, INFANTRY DIVISION (MTZ) 1 1 121 312 12306 112 600 100 HHC, INFANTRY BRIGADE (MTZ) 1 1 121 312 12306 115 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 128 60 151 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 128 60 151 600 00 HHC, OA BIN (HVY) 1 38 2 2 482 600 600 00 HHC, OA BIN (HVY) 1 38 2 2 482 600 600 00 HHC, OA BIN (HVY) 1 38 2 2 482 600 600 00 HHC, OA BIN (HVY) 1 38 2 2 123 60 600 600 00 HHC, OA BIN (HVY) 1 3 80 2 482 600 600 00 CC, CA BIN (HVY) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	255D	8	ENGINEER BATTALION		36	6	448	490
257D 600 00 ENGINEER COMPANY (HVY) 1 5 1 93 1258B 6500 00 ENGINEER COMPANY (HVY) 1 196 12 2188 100D 600 00 HHB, DIVISION ARTILLERY (HB, DIVISION ARTILLERY BATTALION, 155(T) 1 196 125D 650 00 HHB, DIVISION ARTILLERY BATTALION, 155(T) 1 29 125D 650 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125D 650 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 125D 650 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 125D 650 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 125D 650 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 3 92 125D 650 00 HHB, FIELD ARTILLERY BATTALION, 105/MLRS 1 29 150 125D 650 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 29 150 125D 650 00 HHB, FIELD ARTILLERY BATTALION, 105/MLRS 1 22 97 165D 660 00 HHB, FIELD ARTILLERY BATTALION, 105/MLRS 1 36 112 165D 660 00 HHB, FIELD ARTILLERY BATTALION, 105/MLRS 1 36 112 165D 660 00 HHB, FIELD ARTILLERY BATTALION, 105/MLRS 1 22 97 167D 660 00 HHB, FIELD ARTILLERY BATTERY, 105(T) 1 3 6 97 168D 660 00 HHC, INFANTRY BATTALION 1 22 97 167D 660 00 HHC, INFANTRY BATTALION 1 1 3 6 97 064D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 12306 064D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 138 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 138 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 138 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 138 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HHC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HC, INFANTRY BRIDARE (MTZ) 1 18 2 188 065D 660 00 HC, INFANTRY	256D	8	HHC, ENGINEER BATTALION	1	16	2	88	106
258b 600 00 ENGINEER COMPANY (HVY) 1 5 1 81 1000 600 00 HHB, DIVISION ARTILLERY 1 196 12 2188 1020 600 00 HHB, DIVISION ARTILLERY 1 196 12 2188 125b 610 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125b 620 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125b 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125b 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125b 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125b 620 00 HHB, FIELD ARTILLERY BATTALION, 155(T) 1 29 150 127b 600 00 FIELD ARTILLERY BATTALION, 155(T) 1 29 150 127b 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 165b 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 166b 600 00 FIELD ARTILLERY BATTERY, MLRS 1 2 1 59 307D 600 00 FIELD ARTILLERY BATTERY, MLRS 1 2 1 59 307D 600 00 FIELD ARTILLERY BATTERY, MLRS 1 3 6 96 004 HHC, INFANTRY DIVISION (MTZ) 1 12 3 6 96 005 ON HHC, INFANTRY BRIGADE (MTZ) 1 18 3 6 96 005 ON HHC, INFANTRY BRIGADE (MTZ) 1 18 3 6 96 005 ON HHC, INFANTRY BRIGADE (MTZ) 1 18 3 6 96 005 ON HHC, INFANTRY BRIGADE (MTZ) 1 18 2 391 095D 620 00 COMBINED ARMS BN (HVY) 1 38 2 391 095D 620 00 COMBINED ARMS BN (LT) 1 18 2 527 095D 620 00 HHC, CA BN (LT) 1 18 2 152 095D 620 00 INF CO — ASUT GUN SB 1 15 5 80 097D 600 00 INF CO — ASUT GUN SB 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	257D	8	ENGINEER COMPANY	1	<b>5</b> 1	<b></b>	93	99
100D 600         00         DIVISION ARTILLERY         1         196         12         2188           1125D 620         00         HHB, DIVISION ARTILLERY         1         37         2         156           125D 620         00         FIELD ARTILLERY BATTALION, 155(T)         1         40         1         510           125D 620         00         FIELD ARTILLERY BATTALION, 155(T)         1         40         1         510           125D 620         00         HHB, FIELD ARTILLERY BATTALION, 155(T)         1         40         1         510           126D 620         00         HHB, FIELD ARTILLERY BATTALION         1         29         150           126D 600         00         FIELD ARTILLERY BATTALION         1         29         150           127D 600         00         FIELD ARTILLERY BATTALION         1         22         1         84           165D 600         00         FIELD ARTILLERY BATTALION         1         2         1         406           166D 600         00         FIELD ARTILLERY BATTALION         1         3         69           167D 600         00         FIELD ARTILLERY BATTALION         1         3         69           168D 600	258D	8	ENGINEER COMPANY (HVY)	_	υ	_	81	87
102D 600         00         HHB, DIVISION ARTILLERY         1         37         2         156           125D 610         00         FIELD ARTILLERY BATTALION, 155(T)         1         40         1         510           125D 620         00         FIELD ARTILLERY BATTALION, 155(T)         1         40         1         510           125D 630         00         FIELD ARTILLERY BATTALION         1         29         150           126D 620         00         HHB, FIELD ARTILLERY BATTALION         1         29         150           126D 620         00         HHB, FIELD ARTILLERY BATTALION         1         29         150           127D 600         00         FIELD ARTILLERY BATTALION, 105/MLRS         1         3         92           165D 600         00         HELD ARTILLERY BATTERY, 105(T)         1         3         69           165D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         3         69           165D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         3         69           165D 600         00         FIELD ARTILLERY BATTALION         1         3         6         112           1690 700         FIELD ARTILLERY BATTALION	100D	8	DIVISION ARTILLERY	<b>نس</b> ز	196	12	2188	2396
125D 610 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125D 620 00 FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 125D 620 00 HHB, FIELD ARTILLERY BATTALION 1 29 150 126D 620 00 HHB, FIELD ARTILLERY BATTALION 1 29 150 127D 600 00 FIELD ARTILLERY BATTALION 1 29 150 127D 600 00 FIELD ARTILLERY BATTALION 1 29 150 127D 600 00 FIELD ARTILLERY BATTALION 1 29 150 127D 600 00 FIELD ARTILLERY BATTALION 1 29 150 127D 600 00 FIELD ARTILLERY BATTALION 1 29 150 127D 600 00 FIELD ARTILLERY BATTALION 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 2	102D	8	HHB, DIVISION ARTILLERY	1	37	2	156	195
125D 620 OD FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 630 OD FIELD ARTILLERY BATTALION, 155(T) 1 40 1 510 1250 630 OD HHB, FIELD ARTILLERY BATTALION 1 29 150 1270 600 OD HHB, FIELD ARTILLERY BATTALION 1 29 150 1250 600 OD FIELD ARTILLERY BATTALION 1 29 150 1250 600 OD FIELD ARTILLERY BATTALION 1 29 150 1250 600 OD FIELD ARTILLERY BATTALION 1 29 150 150 1650 600 OD FIELD ARTILLERY BATTALION 1 22 1 84 1650 600 OD FIELD ARTILLERY BATTALION 1 22 97 1680 600 OD FIELD ARTILLERY BATTALION 1 22 97 1680 600 OD FIELD ARTILLERY BATTERY, 105(T) 1 6 112 150 160 160 OD FIELD ARTILLERY BATTERY, 105(T) 1 6 112 150 160 160 OD FIELD ARTILLERY BATTERY, MLRS 1 6 96 160 OD FIELD ARTILLERY BATTERY 1 1 121 312 12306 160 OD HHC, INFANTRY DIVISION (MTZ) 1 1 121 312 12306 160 OD HHC, INFANTRY BATTACK 1 1 83 6 151 0650 600 OD HHC, INFANTRY BRIGADE (MTZ) 1 18 38 2 312 12306 160 OD HHC, INFANTRY BRIGADE (MTZ) 1 18 38 2 312 12306 160 OD OD HHC, INFANTRY BRIGADE (MTZ) 1 1 18 2 128 060 050 050 HHC, INF BN — LIGHT ATTACK 1 1 18 2 128 060 050 050 HHC, CA BN (LT) 38 2 527 050 050 050 HHC, CA BN (LT) 38 2 152 050 050 050 HHC, CA BN (LT) 38 2 152 050 050 050 050 HHC, CA BN (LT) 38 2 152 050 050 050 050 HHC, CA BN (LT) 38 2 152 050 050 050 050 050 HHC, CA BN (LT) 38 2 152 050 050 050 050 050 050 050 050 050 0	125D	8	FIELD ARTILLERY BATTALION, 155(T)	1	40	<b></b>	510	551
125D 630         00         FIELD ARTILLERY BATTALION, 155(T)         1         40         1         510           126D 610         00         HHB, FIELD ARTILLERY BATTALION         1         29         150           126D 620         00         HHB, FIELD ARTILLERY BATTALION         1         29         150           127D 600         00         FIELD ARTILLERY BATTALION         1         29         150           129D 600         00         SERVICE BATTERY         155(T)         1         3         1         29           129D 600         00         FIELD ARTILLERY BATTALION         1         22         1         84           166D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         3         69           168D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         3         69           169D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         3         69           169D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         12         1         12           169D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         1         3         6         96           160D 600 <td>125D</td> <td>8</td> <td>FIELD ARTILLERY BATTALION, 155(T)</td> <td><b>نـــ</b>ـــــــــــــــــــــــــــــــــ</td> <td>40</td> <td><u> </u></td> <td>510</td> <td>551</td>	125D	8	FIELD ARTILLERY BATTALION, 155(T)	<b>نـــ</b> ـــــــــــــــــــــــــــــــــ	40	<u> </u>	510	551
126D 610         00         HHB, FIELD ARTILLERY BATTALION         1         29         150           126D 620         00         HHB, FIELD ARTILLERY BATTALION         1         29         150           129D 600         00         FIELD ARTILLERY BATTALION         1         3         92           129D 600         00         FIELD ARTILLERY BATTALION, 105/MLRS         1         36         1         406           165D 600         00         HHB, FIELD ARTILLERY BATTALION         1         22         97           165D 600         00         HHB, FIELD ARTILLERY BATTALION         1         22         97           167D 600         00         HHB, FIELD ARTILLERY BATTERY         1         3         69           168D 600         00         FIELD ARTILLERY BATTERY         1         3         69           169D 600         00         FIELD ARTILLERY BATTERY         1         3         6         96           169D 600         00         FIELD ARTILLERY BATTERY         1         1         12         1         12           169D 600         00         HHC, INFANTRY DIVISION (MTZ)         1         1         3         6         95           160D 600         00 <t< td=""><td>125D</td><td>8</td><td>FIELD ARTILLERY BATTALION, 155(T)</td><td>ᆫ</td><td>40</td><td>_</td><td>510</td><td>551</td></t<>	125D	8	FIELD ARTILLERY BATTALION, 155(T)	ᆫ	40	_	510	551
126D 620         00         HHB, FIELD ARTILLERY BATTALION         1         29         150           127D 600         00         FIELD ARTILLERY BATTERY, 155(T)         1         3         92           129D 600         00         FIELD ARTILLERY BATTALION, 105/MLRS         1         2         1         84           165D 600         00         FIELD ARTILLERY BATTALION         1         2         1         406           165D 600         00         FIELD ARTILLERY BATTALION         1         22         97           167D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         3         69           167D 600         00         FIELD ARTILLERY BATTERY, MLRS         1         2         1         59           167D 600         00         FIELD ARTILLERY BATTERY, MLRS         1         3         6         96           169D 600         00         FIELD ARTILLERY BATTERY, MLRS         1         1         59           169D 600         00         FIELD ARTILLERY BATTERY, MLRS         1         11         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	126D	8	HHB, FIELD ARTILLERY BATTALION	ш	29		150	179
127D 600         00         FIELD ARTILLERY BATTERY, 155(T)         1         3         92           129D 600         00         SERVICE BATTERY         1         2         1         84           165D 600         00         HHB, FIELD ARTILLERY BATTALION, 105/MLRS         1         36         1         406           166D 600         00         HHB, FIELD ARTILLERY BATTERY, 105(T)         1         36         1         406           168D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         3         69           168D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         3         69           169D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         2         1         59           307D 600         00         FIELD ARTILLERY BATTERY, MLRS         1         3         6         96           307D 600         00         TARGET ACQUISITION BATTERY         1         122         1         59           307D 600         00         HHC, INFANTRY DIVISION (MITZ)         1         183         6         151           042D 600         00         HHC, NF BN — LIGHT ATTACK         1         18         2         391 <t< td=""><td>126D</td><td>8</td><td>HHB, FIELD ARTILLERY BATTALION</td><td>_</td><td>29</td><td></td><td>150</td><td>179</td></t<>	126D	8	HHB, FIELD ARTILLERY BATTALION	_	29		150	179
129D 600 00 SERVICE BATTERY 165D 600 00 FIELD ARTILLERY BATTALION, 105/MLRS 1 36 1 406 166D 600 00 HHB, FIELD ARTILLERY BATTALION 1 22 97 167D 600 00 FIELD ARTILLERY BATTERY, 105(T) 1 3 69 168D 600 00 FIELD ARTILLERY BATTERY, 105(T) 1 3 69 168D 600 00 FIELD ARTILLERY BATTERY, MLRS 1 69 169D 600 00 FIELD ARTILLERY BATTERY 1 1 2 1 59 307D 600 00 FIELD ARTILLERY BATTERY 1 1 2 1 59 307D 600 00 INFANTRY DIVISION (MTZ) 1 121 312 12306 004D 600 00 HHC, INFANTRY DIVISION (MTZ) 1 183 6 151 042D 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 183 6 151 042D 600 00 HHC, NF BN — LIGHT ATTACK 1 18 2 391 066D 600 00 INF CO, INF BN — LIGHT ATTACK 1 18 2 391 068D 600 00 COMBINED ARMS BN (LT) 1 38 2 391 095D 620 00 COMBINED ARMS BN (LT) 1 38 2 527 096D 620 00 HHC, CA BN (LT) 1 18 2 152 095D 620 00 HHC, CA BN (LT) 1 18 2 152 095D 620 00 RIFLE CO 098D 600 00 RIFLE CO 098D 600 00 LNF CO — ASLT GUN 1 5 63 099D 600 00 LRSC, ABN, MI BN 1 5 80 157D 600 00 MED SPT CO, MSB 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	127D	8	FIELD ARTILLERY BATTERY, 155(T)	_	ω		92	95
165D 600         00         FIELD ARTILLERY BATTALION, 105/MLRS         1         406           166D 600         00         HHB, FIELD ARTILLERY BATTALION         1         22         97           167D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         3         69           168D 600         00         FIELD ARTILLERY BATTERY, 105(T)         1         3         69           169D 600         00         FIELD ARTILLERY BATTERY, MLRS         1         6         112           169D 600         00         FIELD ARTILLERY BATTERY, MLRS         1         2         1         59           307D 600         00         FIELD ARTILLERY BATTERY, MLRS         1         1         2         1         59           307D 600         00         TARGET ACQUISITION BATTERY         1         3         6         96           004D 600         00         HHC, INFANTRY DIVISION (MTZ)         1         1121         312         12306           004D 600         00         HHC, INFANTRY BRIGADE (MTZ)         1         18         2         391           065D 600         00         HHC, INFANTRY BRIGADE (MTZ)         1         18         2         128           05D 600	129D	8	SERVICE BATTERY	ш	2		84	87
166D 600     00     HHB, FIELD ARTILLERY BATTALION     1     22     97       167D 600     00     FIELD ARTILLERY BATTERY, 105(T)     1     3     69       168D 600     00     FIELD ARTILLERY BATTERY, 105(T)     1     3     69       169D 600     00     SERVICE BATTERY     1     6     112       169D 600     00     TARGET ACQUISITION BATTERY     1     2     1     59       000D 600     00     HHC, INFANTRY DIVISION (MTZ)     1     1121     312     12306       004D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     1     1     3     6     151       042D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       065D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       065D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       065D 600     00     INF CO, INF BN — LIGHT ATTACK     1     1     18     2     128       095D 620     00     COMBINED ARMS BN (LT)     1     38     2     482       097D 600     00     RIFLE CO     1     18     2     152       094D 600     00	165D	8	FIELD ARTILLERY BATTALION, 105/MLRS		36	1	406	443
167D 600     00     FIELD ARTILLERY BATTERY, 105(T)     1     3     69       168D 600     00     FIELD ARTILLERY BATTERY, MLRS     1     6     112       169D 600     00     SERVICE BATTERY     1     2     1     59       307D 600     00     TARGET ACQUISITION BATTERY     1     3     6     96       000D 600     00     INFANTRY DIVISION (MTZ)     1     1121     312     12306       004D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     183     6     151       042D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     78       065D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       066D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       067D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       068D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       068D 600     00     INF CO, INF BN — LIGHT ATTACK     1     1     5     80       095D 620     00     COMBINED ARMS BN (LT)     1     38     2     527       096D 620     00     HHC, CA BN <td>166D</td> <td>8</td> <td>HHB, FIELD ARTILLERY BATTALION</td> <td></td> <td>22</td> <td></td> <td>97</td> <td>119</td>	166D	8	HHB, FIELD ARTILLERY BATTALION		22		97	119
168D 600     00     FIELD ARTILLERY BATTERY, MLRS     1     6     112       169D 600     00     SERVICE BATTERY     1     2     1     59       307D 600     00     TARGET ACQUISITION BATTERY     1     3     6     96       000D 600     00     INFANTRY DIVISION (MTZ)     1     1121     312     12306       004D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     183     6     151       042D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     78       065D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       066D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       066D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       066D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       068D 600     00     INF CO, INF BN — LIGHT ATTACK     1     1     5     61       068D 600     00     COMBINED ARMS BN (HVY)     1     38     2     482       095D 620     00     COMBINED ARMS BN (LT)     1     18     2     152       096D 620     00     HC, C	167D	8	FIELD ARTILLERY BATTERY, 105(T)	د د	, ω		. 69	72
307D 600 00 TARGET ACQUISITION BATTERY 307D 600 00 INFANTRY DIVISION (MTZ) 004D 600 00 HHC, INFANTRY DIVISION (MTZ) 1 1121 312 12306 004D 600 00 HHC, INFANTRY DIVISION (MTZ) 1 183 6 151 042D 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 18 78 065D 600 00 INF BN — LIGHT ATTACK 066D 600 00 INF CO, INF BN — LIGHT ATTACK 068D 600 00 COMBAT SUPPORT BATTALION 095D 610 00 COMBINED ARMS BN (HVY) 1 38 2 391 096D 620 00 COMBINED ARMS BN (LT) 096D 620 00 HHC, CA BN 099D 600 00 RIFLE CO 099D 600 00 LRSC, ABN, MI BN 1 1 3 2 128 061 071D 600 00 LRSC, ABN, MI BN 017D 600 00 MED SPT CO, MSB	1000	3 8	SERVICE BATTERY		აი		50	63 1 10
3070 600 00 IARGEI ACQUISITION BATTERY 3000 600 00 INFANTRY DIVISION (MTZ) 3000 600 00 HHC, INFANTRY DIVISION (MTZ) 3020 602 00 HHC, INFANTRY DIVISION (MTZ) 3020 602 00 HHC, INFANTRY BRIGADE (MTZ) 3020 002 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2075	}	007VICE 0X = 07	ــ د	1 C	) F	) ) ) )	1 U
004D 600     00     HHC, INFANTRY DIVISION (MTZ)     1     1121     312     1230       004D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     183     6     151       042D 600     00     HHC, INFANTRY BRIGADE (MTZ)     1     18     2     391       065D 600     00     INF BN — LIGHT ATTACK     1     18     2     391       066D 600     00     HHC, NF BN — LIGHT ATTACK     1     18     2     128       067D 600     00     COMBAT SUPPORT BATTALION     1     5     61       095D 620     00     COMBINED ARMS BN (LT)     1     38     2     482       095D 620     00     COMBINED ARMS BN (LT)     1     18     2     527       096D 620     00     HHC, CA BN (LT)     1     18     2     152       097D 600     00     RIFLE CO     1     18     2     136       098D 600     00     RIFLE CO     1     1     1     1     1     1       098D 600     00     RIFLE CO     1     3     2     124       098D 600     00     RIFLE CO     1     3     8       017D 600     00     RIFLE CO     1     3     8 </td <td>30/0</td> <td>38</td> <td>IARGEL ACQUISITION BATTERY</td> <td><b></b></td> <td>1121 3</td> <td>ა ა ა</td> <td>1 2206 96</td> <td>12720 001</td>	30/0	38	IARGEL ACQUISITION BATTERY	<b></b>	1121 3	ა ა ა	1 2206 96	12720 001
042D 600 00 HHC, INFANTRY BRIGADE (MTZ) 1 18 78 065D 600 00 INF BN — LIGHT ATTACK 1 38 2 391 066D 600 00 HHC, NF BN — LIGHT ATTACK 1 18 2 128 067D 600 00 INF CO, INF BN — LIGHT ATTACK 1 18 2 128 068D 600 00 COMBAT SUPPORT BATTALION 1 5 61 095D 610 00 COMBINED ARMS BN (HYY) 1 38 2 482 095D 620 00 COMBINED ARMS BN (LT) 1 18 2 152 096D 620 00 HHC, CA BN (LT) 1 18 2 152 097D 600 00 HHC, CA BN (LT) 1 18 2 136 097D 600 00 RIFLE CO 097D 600 00 RIFLE CO 097D 600 00 LRSC, CA BN IBN 157D 600 00 LRSC, ABN, MI BN 157D 600 00 LRSC, ABN, MI BN 157D 600 00 MED SPT CO, MSB	0040	88	HHC, INFANTRY DIVISION (MTZ)	μ,	83	6	151	240
065D 600 00 INF BN — LIGHT ATTACK 1 38 2 391 066D 600 00 HHC, NF BN — LIGHT ATTACK 1 18 2 128 067D 600 00 INF CO, INF BN — LIGHT ATTACK 1 18 2 128 068D 600 00 COMBAT SUPPORT BATTALION 1 5 80 095D 610 00 COMBINED ARMS BN (HVY) 1 38 2 482 095D 620 00 COMBINED ARMS BN (LT) 1 18 2 152 096D 620 00 HHC, CA BN (LT) 1 18 2 152 096D 620 00 HHC, CA BN (LT) 1 18 2 136 099D 600 00 RIFLE CO 1NF CO — ASLT GUN 1 5 80 0157D 600 00 LRSC, ABN, MI BN 1 5 80 0157D 600 00 MED SPT CO, MSB 2 17 5 90	042D	8	HHC, INFANTRY BRIGADE (MTZ)	ш	18		78	96
066D 600     00     HHC, NF BN — LIGHT ATTACK     1     18     2     128       067D 600     00     INF CO, INF BN — LIGHT ATTACK     1     5     61       068D 600     00     COMBAT SUPPORT BATTALION     1     5     80       095D 610     00     COMBINED ARMS BN (HVY)     1     38     2     482       095D 620     00     COMBINED ARMS BN (LT)     1     18     2     527       096D 610     00     HHC, CA BN     1     18     2     152       096D 620     00     HHC, CA BN (LT)     1     18     2     136       097D 600     00     RIFLE CO     1     5     124       098D 600     00     RIFLE CO     1     5     63       099D 600     00     CSC, CA BN     1     5     80       157D 600     00     LRSC, ABN, MI BN     1     3     82       017D 600     00     MED SPT CO, MSB     2     17     5     90       017D 600     00     MED SPT CO, MSB     2     17     5     90	065D	00	INF BN — LIGHT ATTACK	ц	38	2	391	431
067D 600       00       INF CO, INF BN — LIGHT ATTACK       1       5       61         068D 600       00       COMBAT SUPPORT BATTALION       1       5       80         095D 610       00       COMBINED ARMS BN (HVY)       1       38       2       482         095D 620       00       COMBINED ARMS BN (LT)       1       18       2       527         096D 610       00       HHC, CA BN       1       18       2       152         096D 620       00       HHC, CA BN (LT)       1       18       2       136         097D 600       00       RIFLE CO       1       5       124         098D 600       00       INF CO — ASLT GUN       1       5       63         099D 600       00       CSC, CA BN       1       5       80         157D 600       00       LRSC, ABN, MI BN       1       3       82         017D 600       00       MED SPT CO, MSB       2       17       5       90         017D 600       00       MED SPT CO, MSB       2       17       5       90	066D	8	1	1	18	2	128	148
068D 600     00     COMBAT SUPPORT BATTALION     1     5     80       095D 610     00     COMBINED ARMS BN (HVY)     1     38     2     482       095D 620     00     COMBINED ARMS BN (LT)     38     2     527       096D 610     00     COMBINED ARMS BN (LT)     1     18     2     152       096D 620     00     HHC, CA BN (LT)     1     18     2     152       097D 600     00     RIFLE CO     1     1     18     2     136       098D 600     00     INF CO — ASLT GUN     1     5     63       099D 600     00     IRSC, ABN, MI BN     1     3     82       017D 600     00     LRSC, ABN, MI BN     1     3     82       017D 600     00     MED SPT CO, MSB     2     17     5     90	067D	00	INF CO, INF BN — LIGHT ATTACK	۳	ហ		61	66
095D 610     00     COMBINED ARMS BN (HVY)     1     38     2     482       095D 620     00     COMBINED ARMS BN (LT)     38     2     527       096D 620     00     HHC, CA BN     1     18     2     152       096D 620     00     HHC, CA BN (LT)     1     18     2     136       097D 600     00     RIFLE CO     1     5     124       098D 600     00     INF CO — ASLT GUN     1     5     63       099D 600     00     CSC, CA BN     1     5     80       157D 600     00     LRSC, ABN, MI BN     1     3     82       017D 600     00     MED SPT CO, MSB     2     17     5     90       017D 600     00     MED SPT CO, MSB     2     17     5     90	068D	8	COMBAT SUPPORT BATTALION		, 5	)	80	85
095D 620 00 COMBINED ARMS BN (LT) 38 2 527 096D 610 00 HHC, CA BN 1 1 18 2 152 096D 620 00 HHC, CA BN (LT) 1 18 2 136 097D 600 00 RIFLE CO 1 5 124 098D 600 00 INF CO — ASLT GUN 1 5 63 099D 600 00 CSC, CA BN 1 5 80 157D 600 00 LRSC, ABN, MI BN 1 3 82 017D 600 00 MED SPT CO, MSB 2 17 5 90	095D	8	COMBINED ARMS BN (HVY)		38	2	482	522
096D 610 00 HHC, CA BN 1 18 2 152 096D 620 00 HHC, CA BN (LT) 1 18 2 136 097D 600 00 RIFLE CO 1 5 124 098D 600 00 INF CO — ASLT GUN 1 5 63 099D 600 00 CSC, CA BN 1 5 80 157D 600 00 LRSC, ABN, MI BN 1 3 82 017D 600 00 MED SPT CO, MSB 2 17 5 90	095D	8	COMBINED ARMS BN (LT)		38	2	527	567
0960 620 00 HHC, CA BN (LI) 1 18 2 136 1 0970 600 00 RIFLE CO 1 5 124 1 0980 600 00 INF CO — ASLT GUN 1 5 63 0990 600 00 CSC, CA BN 1 5 80 1570 600 00 LRSC, ABN, MI BN 1 3 82 0170 600 00 MED SPT CO, MSB 2 17 5 90 1	096D	88	HHC, CA BN	۔ ۔	18	ο N	152	172
097D 600 00 RIFLE CO 1 5 124 1 098D 600 00 INF CO — ASLT GUN 1 5 63 099D 600 00 CSC, CA BN 1 5 80 157D 600 00 LRSC, ABN, MI BN 1 3 82 017D 600 00 MED SPT CO, MSB 2 17 5 90 1	Jako	5	HHC, CA BN (LI)	-	10	٨	Loc	TOO
098D 600 00 INF CO — ASLT GUN 1 5 63 099D 600 00 CSC, CA BN 1 5 80 157D 600 00 LRSC, ABN, MI BN 1 3 82 017D 600 00 MED SPT CO, MSB 2 17 5 90 1	097D	8	RIFLE CO	- ا	ហ		124	129
099D 600 00 CSC, CA BN 1 5 80 157D 600 00 LRSC, ABN, MI BN 1 3 82 017D 600 00 MED SPT CO, MSB 2 17 5 90 1	098D	8	INF CO — ASLT GUN	- ا	ı O		63	6 8
157D 600 00 LRSC, ABN, MI BN 1 3 82 017D 600 00 MED SPT CO, MSB 2 17 5 90	099D	8	CSC, CA BN	<b>j</b> l	G		80	80
017D 600 00 MED SPT CO, MSB 2 17 5 90	157D	00	LRSC, ABN, MI BN	. —	ίω		82	85
	017D	88	MED SPT CO, MSB	s N	۰ ۲	<i>ک</i> رہ	5 O	712

	44 157D 600 44 158D 600 63 011D 600 63 012D 600 63 015D 600	43 017D 600 43 017D 600 43 018D 600 44 155D 600 44 156D 600	2950 2960 2970 2980 0190 0190	307D 307D 309D 385D 386D 387D 417D	09 557D 600 11 035D 600 11 036D 600 11 037D 600 11 038D 600 11 039D 600 12 114D 600 17 201D 600 17 202D 600 17 305D 600
888888	88888	88888	38888	8888888	888888888888888888888888888888888888888
SPT BN (FWD) HQ & SUP CO, FSB SPT BN (AVN) HHC, SPT BN (AVN) SPT BN (MAIN) HQ & LT MAINT (MSB)	ADA BTRY GUN/STINGER ADA BTRY (STINGER) DISCOM (MTZ) HHC & MMC, DISCOM SPT BN (FWD) X 2	MAINT CO, FSB HVY MAINT CO, MSB ADA BN (SHORAD) HHB, ADA BN	MI BN HHC, MI BN MI CO (FWD SPT) MI CO (GS) S&T CO, MSB GROIIND MAINT & SIIP CO	HHI, CAV SQDN CAV TRP, GRD AIR CAV TRP ATK HEL BN HQ & SNC CO ATK HEL BN MP CO	MSL SPT CO, MSB SIGNAL BN HHC, SIGNAL BN COMD OP CO FWD COMM CO SIG SPT OP CO DIV BAND AVIATION BRIGADE HHT, AVIATION BRIGADE CAV SQDN
	1 phase - 1				
N N N N N N	N N N N N	ממממ	v 2 1 1 1 1	ے جے بے بے بے بے د	- L S S S S S S S S S S S S S S S S S S
2 21 2 10 2 21 2 21 2 9 2 44 2 14	2 6 2 4 2 158 2 31 2 31 2 21	2 3 2 4 2 43 2 21	1 37 1 18 1 4 2 5	1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>⊢</b>
	2 6 1 2 4 2 158 73 2 31 17 2 21 8	2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	v		F. 1
14 1 18 4	<b>-</b> V	2 3 3 135 2 4 4 134 2 43 5 519 2 21 2 81	1 37 11 1 18 11 1 4 1 4 2 5 1	11 11 46 7 13	28 111 6 6 127 31

NO NO NO NO	(
, , , , b	90 0 #
# SRC  1) 01285D600 2) 01286D600	3

A03210 C38422 C89145 C89213 E92641 G21472 G44569 G68966 G85202 H51856 H51915 K25342 K39774 K49775 K52926 K53748 K97750 L63994 L64131	28	2A K27406 L09135 L09340 L10532 L10559 M02504 T80571 W30675 W30812 W30949 W31565 W36703 W38073 W49238 X23227
ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND/DESERT PLASTIC POLES CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DISPENSING PUMP: HAND DRIVEN HOSE-NOZZLE DISCHARGE ADJUST RANGE DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACHINE STENCIL PROCESS: BENCH TYPE HAND MTD AUTO FD FILTER-SEPARATOR LIQ FUEL: 15 GPM 25 PSI 1 IN OUTLET 1 IN INLET FILTER-SEPARATOR LIQUID FUEL: 50 GPM 75PSI 1.5 IN INLT 1.5 IN OUT HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 HOSE ASSEMBLY: NONMETALLIC WATER USE W/PIN OR ROCKER LUGWRENCHING INTERPRETATION KIT PHOTOGRAPHIC: LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD MAGNIFIER: INSPECTORS 5 IN DIA 13 IN FOCAL LG FLUORESCENT 110V	CLASS IIB — TROOP SUPPORT MATERIEL	CLASS IIA — AIR  KIT BLACKOUT: UH-60A  JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H  JACK HYDRAULIC TRIPOD: 3 TON SELF-CONTAINED  JACK HYDRAULIC TRIPOD: 5 TON CAPACITY  JACK HYDRAULIC TRIPOD: 5 TON CAPACITY  MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H  SLING CARGO AERIAL TRANSPORT: W/MULT LEG SLING  TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT  TOOL KIT AIRCRAFT INSPECTION: TECHNICAL  TOOL KIT AIRCRAFT MECHANICS: GENERAL  TOOL KIT AIRCRAFT MECHANICS: GENERAL  TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION:  TOOL KIT ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT  TOOL KIT POWER PLANT: ARMY AIRCRAFT  TOOL KIT POWER PLANT: ARMY AIRCRAFT  TOOL KIT POWERTRAIN: ARMY AIRCRAFT  TOOL KIT POWERTRAIN AIRCRAFT
2 348 348 348 0 0 1 1 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
· بـ		
108 108 108 0 0 0 1 1 2 1 2 1 2 1 2 2 0 0 0 0 0 0 0		00000000000000000000000000000000000000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		CBT SPT AVN BN  16
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 1 1 2 1 1 6 2 0 4 1 2 3
0 0 0 0 0 0 68 86 192 68 86 192 0 0 0 1 0		SPT ANN BN  HIC, CBT SPT ANN BN  O
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		CST SPT AVN BA  CST SPT AVN CO  CHEM.
0 0 0 0 0 0 68 86 192 68 86 192 0 0 0 1 0		3 6EH SPT ANN BA  1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 6EH SPT ANN CO  1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 0 0 0 2 0 0 0 0 8 68 86 192 71 360 0 3 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

#### SECTION III. EQUIPMENT SUMMARY

(Continued)

A01942 C68719 C68856 C68993 C69541 E94970 K22581 K22598	2 <b>G</b>	T47141	2E	Y96182	Y81404	W69528	W59171	W59034	W51910	SVESVM	W45060	W34648	W34511	W33004	W32867	W19880	K84904 U37831	R73791	R14154	P87174	P43608						
ACCY KIT: MK-1302/G F/AN/VRC-46 53 64 GRC-125 160 IN M60 M60A1 CABLE TELEPHONE: WD-1/TT DR-8 1/2 KM CABLE TELEPHONE: WD-1/TT RL-159/U 2 KM CABLE TELEPHONE: WD-1/TT MX-306/G 1 KM CABLE TELEPHONE: WF-16/U CONTROL RADIO SET: C-2299/VRC HEADSET ELECTRICAL: H-2 16/U HEADSET ELECTRICAL: H-2 51/U HEADSET-MICROPHONE: H-182/PT	CLASS IIG — COMMUNICATIONS/ELECTRONICS	SIGN PAINTING KIT: W/COMPONENTS	CLASS IIE GENERAL SUPPLY ITEMS	YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	WRENCH SPANNER FACE SET: MFR CODE 80049	TOWBAR MOTOR VEHICLE: WHEELED VEHICLE	TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M SUPPLEMENTAL		TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE		TOOL KIT GENERAL MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR	2	TOOL KIT CARPENTERS: ENGINEER PLATOON W/CHEST	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	TIEDOWN ASSEMBLY: CHAIN TYPE FOR HOLDNG COLLAPSIBLE FABRIC DRUMS	REPRODUCTION SET DIAZO PROCESS: STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE	REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN	RANGE OUTFIT FIELD GASOLINE:	PULLER MECHANICAL: BEARING	POWER SUPPLY HYDRAULIC-ELECTRIC PORTABLE:						(Continued)
57 18 2 3 0 0		ω		œ	· N	2	0	ω.	4 0	<b>&gt;</b> (	<b>თ</b> С	4 C	0	27	4	<b>∞</b>	00	7	4	2	0	$\odot$	) Co.				
2200		0		N	0	ν.	0	0	<b></b> -	ו כ	<b>∾</b> c	o ⊷	0	6	⊢	N	0 0	, ,	4	0	0	(2)	) HH	Spr	AVN BN	,	
13 4 0 0 0		ш		0	0	0	0	н .		) i	<b>-</b> -	о 11	0	7	ш	0	0 0	0	0	0	0	ω	"C, GEN	CB)	AVN BN SPT AL	Va.	
111 4 0 0		<b>—</b>		ω	نـر ،	0	0	ь.	<b></b> ⊂	۱ د		) <u> </u>	0	7	_	ω	0 0	ω	0	_	0	<b></b>	CAT	507	AVN BN SPT AL AVN CO	N BA	,
00000		0																						UZA.			
16 0 0		0		28	0	4	0	0		، د	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	0	11		28	00	· ∞	0	0	0	6	)				
84 8 0 10 10 0		0		0	0	33	0	0	ω <u>C</u>	<u>ک</u> (	0 0	0	10	43	<b></b>	0	— —	0	4	0	0	(a)	ENG	BN	Co		
24 1 8 8 10 0 10 0 0 0		0		0	0	2	0	0 1	<u> </u>	<b>&gt;</b> (	0 0	0	0	0	ட	0	سر سر	0	4	0	0	(e)	HHC	EN	•		
115 1		0		0	0	7 1	0	0 ;	<u>-</u> 0	ח פ	0.0	0	ω	00	0	0	0 0	0	0	0	0	9 (1	ENG	°°,	BN		
115		0		0	0	0	0	0 1	<b>-</b> N	ა (	00	00	_	9	0	0	0 0	0	0	0	0	<u>e</u>	ENG	° C0	(HV)		

A08409 A21383 B20500 E84531 H30616 H31110 H39331 K31795 K32293 K32293 K32293 F44627	7A	234906 Z34916 Z34916	Z34760	W37483	W37251 W37388	W02776 W33278	V30252 V69258	K87456 R30662 R74787	K87449 K87451 K87452	K87373 K87444	K87328 K87330 K87338	K87294 K87320 K87323	K87243 K87269 K87292
ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT.  BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER ELECTRONIC COUNTERMEASURES: EH-60A HELICOPTER OBSERVATION: OH-58C  HOIST HIGH PERFORMANCE: HELICOPTER UTILITY: UH-1H HELICOPTER UTILITY: UH-60A  KIT HELMET SIGHT ASSEMBLY: C/O INSTALLATION KIT/HELMET SIGHT MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU)	CLASS VIIA — AIR	INSTALLATION KIT RADIAC SET: MK-2013( )/VDR-2 (NYA)	REPLACED BY R30925 01/01 REPLACED BY J31927 01/01	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G	TEST SET ELECTRICAL POWER: AN/UPM-93 TESTER FLASH GUN: LM-66 TOOL KIT BATTERY SERVICE: TK-90/G	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TELEPHONE SET: TA-1/PT TEST SET BATTERY: AN/PSM-13	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 REPAIR KIT PRINTED CIRCUIT BOARD: MK-772/U	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1812/VRC-24 F/AN/VRC-24 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892	INSTALLATION KIT: MK-1496/VRQ F/AN/VRQ-1 TO 3 IN M34 35 135 211 INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A	INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT	INSTL KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT INS-AC KIT: MK-1467/VRC F/RETRANS F/AN/VRC-24 + VRC-46 IN M37 INSTL KIT: MK-1438/VRC-49 F/VRC-49 INSTL NOT COVERED BY SPEC KIT	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTL KIT: MK-1427/G F/AN/VRC-24 W/AN/GRC-3 TO 8
						. •							
0000808000		36 0	0 0 1	17	80	4 0 7	100	23 0 7	000	010	0 0 6	001	20 3
000000000000000000000000000000000000000		36 O O		17 2	80	4 0 0	100						20 5 0 0
		<b>၈</b> 00	, O u	» N	00	000	000			010	000	000	000
0000000000		6 14	υ Ο ι 4 Ο ι	2 7	0 0 2	0 0 0 0 0 w	000	<b>040</b>	000	010	000 x	000	0 0 3
000000000000000000000000000000000000000		6 14 8	υ υ υ	2 7 4	0 0 0 0 2 3 :	000	0 0 0	0 0 1 7	000	010	0000	0001	5 0 0 0 0 0 0 0 0 0
0 1 1 0 0 0 0 0 0 0 0 0 4 2 0 3 0 0 8 0 0 0 1 0 8 0 0 0 15 0 0 0		6 14 8 0	υ 0 · · · · · · · · · · · · · · · · · ·	2 7 4 2	0 0 0 5	000	0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 3 6 0 0 0 0 1 0 1 1 0
0 1 1 12 0 0 0 3 0 0 0 1 0 4 2 30 0 8 0 0 0 8 0 0 0 8 0 0 0 15 3 0 0 0 1 0 0 0 1		6 14 8 0 20	0 0 0 0 11	2 7 4 2 2	0 0 0 5 0 0 2 3 26 0	0000	0000	8 7 4 1 0 0 0 0 5	0 0 0 1 13 0 0 0 0 0 0 0 0 0	0 0 0 0 1			5 3 6 0 0 0 0 1 0 0 1 1 0 0
0 1 1 12 0 0 0 0 3 0 0 0 0 1 0 0 4 2 30 0 0 8 0 0 0 0 1 0 0 0 8 0 0 0 0 15 3 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0		6 14 8 0 20 7	3 4 5 1 3 5 0 0 0 0 11 0	2 7 4 2 2 6	0 0 0 5 0 0 0 2 3 26 0 0	0 0 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		8 7 4 1 6 4 1 1 0 0 0 0 5 0	0 0 0 1 13 5 0 0 0 0 0 2 0 0 0 0 6	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 2 3 1 1 30 0 0 0 0 1 2 0 0 0 0 4		5 3 6 0 0 0 0 0 1 0 0 0 1 1 0 0
0 1 1 1 12 0 0 0 0 0 3 0 0 0 0 1 0 0 0 0 1 0 0 0 3 0 0 0 0 8 0 0 0 0 0 8 0 0 0 0 0 15 3 0 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0		6 14 8 0 20 7 3	3 4 5 1 3 5 1 0 0 0 0 11 0 0	2 7 4 2 2 6 2	0 0 0 5 0 0 0 0 2 3 26 0 0 0	0 0 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		8 7 4 1 6 54 0 0 0 5 0 0	0 0 0 1 13 5 1 0 0 0 0 0 2 2 0 0 0 0 6 6	0 0 0 0 1 0 0			5 3 6 0 0 0 0 0 0 1 0 0 0 0 1 1 0 0 0

6-187 FM 101-10-1

A23828 AIR CONDITIONER: FLWALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ A23955 AIR CONDITIONER: FLWALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ A24463 AIR CONDITIONER: FLWALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ E68694 COMP UNIT RCP: AIR REC AC 208-416V 60 HZ 3 PH 15 CFM 175 PSI E70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI E70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI E70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI E70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI E70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI E70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI E70064 COMP UNIT RCP: AIR REC GAS DRVN 5 CFM 175	7B CLASS VIIB — TROOP SUPPORT MATERIEL	T16006 SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE T16007 SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE T16010 SHOP SET AVIATION INTERMEDIATE MAINT: POWER TRAIN AIRMOBILE T16010 SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE T16011 SHOP SET AVIATION INTERMEDIATE MAINT: TOOL CRIB AIRMOBILE T16012 SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE T16013 SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE T16014 SHOP SET AVIATION INTERMEDIATE MAINT: DIV FIRE CONT RPR SHLT MTD T16015 SHOP SET AVIATION INTERMEDIATE MAINT: WELDING AIRMOBILE T16016 SHOP SET AVIATION INTERMEDIATE MAINT: WELDING AIRMOBILE T16017 T16018 SHOP SET AVIATION INTERMEDIATE MAINT: WELDING AIRMOBILE T16019 T16019 T16019 T16019 T16010 T16000 T16010 T16010 T16010 T16000 T16000	(Continued)
0000000444800		33 3 1 3 3 0 0 0 0 0 0 O	<u>Š</u>
00000000000000		CBT SPT AW BN	
000000000000000000000000000000000000000	*	7 WH HH H H O O O O O O O O O O O O O O O	
000 101 0000 200 000		0 15 1 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	W
15 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		AMC AMCO	
000 000 0 000 H 00 000		CHEMIC	
0 0 0 0 0 0 0 0		- ING BU	
0000000000000		Mic. Ex.	
000000000000000000000000000000000000000		COCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOC	
000000000000000000000000000000000000000		ENG CO (HV)	
		·	

A06352 A06420 A32983 A79381 A79449 A83127 C00601 C19266 C20404 C85494	76	Z26873 Z32890	Z15142 Z24330	W38484 Y48323 Z11216	V15292 V19950 W32593	T36442 T45627 V15018	T05741 T10138 T36305	P28015 P91756 P97051	K24931 L28351 L64542	J49055 J49398 K24862	J46384 J47068 J47617	J44055 J45699 J46110	J41819 J42100 J43918
AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1 AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)2 ALARM SET ANTI-INTRUSION: AN/GSS-9 ANTENNA GROUP: OE-254( )/GRC ANTENNA GROUP: OE-303/GRC ANALYZER-CHARGER BATTERY: AN/USM-432 CCHARGER RADIAC DETECTOR: PP-4370/PD COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 COUNTERMEASURE SET: AN/ALQ-136(V)1 CAMERA SET STILL PICTURE: KS-99	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	FIELD FEEDING KIT: COMPANY LEVEL (CLFFK) HEATER DUCT TYPE PTBL: MULTIFUEL 250000 BTU WHL MTD SELF-PWRD	CLEANER STEAM/HIGH PRESSURE—HOT WATER JET: WHEEL MOUNTED REPLACED BY D69050 01/01	TOOL KIT FIRE CONTROL MECHANIC: WELDING SHOP TRAILER MOUNTED: BRIDGE LIGHT ASSAULT: 60 FT SPAN MLC 30	TANK FABRIC COLLAPSIBLE: PETROLEUM 10000 GAL TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 2 SIGHTING SYSTEM ANTIOSCILLATION: DYNASCIENCES MODEL S-023G TANK FABRIC COLLAPSIBLE: WATER 3000 GAL	TESTING KIT PETROLEUM: AVIATION FUEL CONTAMINATION SHOP EQUIP CONTACT MAINT TRK MTD: SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1	POWER PLANT ELEC DED TM: 10KW 60 HZ 2EA MTD ON M103A1-AN/MJQ-18 PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD PUMPING ASSY FLAMBL LIQ ENG DRVN WHL: 4 IN OUT 350 GPM 275 FT HD	HEATER DUCT TYPE PTBL: 400000 BTU GAS AND ELEC DRVN BLOWER KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY)	GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-617 GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620	GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY	GEN ST GAS ENG TM: 10KW 400HZ MTD ON M101 PU-375 GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY
		D			WER			ID 18					
					WER			ID 18					ž
115 0 40 27 1 0 1 3 15 0			0 N	001		0 7 0	12 0 0	J.	4 4 0	<b>დ</b>	ω N 6	N 51 O	510 10
115 0 0 0 40 10 27 13 1 0 0 0 1 0 15 0 0 0			0 2		14		12 4 0 0 0 0	J.	0 2 4 0 0 0	8 5 0	302	0 5 2 0	5 0 0
		0 0	00	000	14 4	000	400	220	0 N O	100	ω O N		000
1300		0 0 0	00	000	14 4 0 4 1 1	0 0 0	400	2 2 0 0 0	0 2 0 0 0 0 0	1 0 0	30 N 0 N	020	0 2 0 1
0 55 0 0 10 10 13 4 0 1 0 0 0 1 0 1 0 15 0 0		0 0 0 0	0 0 0 1	0 0 0	14 4 0 5 4 1 1 1 1	0 0 0	0 0 0 0	2 2 0 0	0 0 2 1	0 0 0 1 2 1 3 2	3 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0	0 2 0 0 1 2
0 55 30 0 0 0 10 10 10 13 4 5 0 1 0 0 0 0 0 1 0 0 1 1 0 15 0 0 0 0		0 0 0 0 0	0 0 0 0	0 0 0	14 4 0 5 0 4 1 1 1 0	0 0 0 1 0 7 0 0 0 0 0 0	0 0 4 0 0 0 0 0 0 0 2	2 2 0 0 0 8	0 2 1 1 2 0 0 0 0 0 1	0 0 0 1 0 1 2 0 1 3 2 0	3 0 2 0 0 0 0 0 0	0 0 0 2 1 1 0 0 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 55 30 0 0 0 0 6 10 10 10 0 13 4 5 3 0 1 0 2 0 0 0 4 0 1 1 5 0 1 5 0 0 0 0		0 0 0 0 0 0	0 0 1 0 0		14 4 0 5 0 1 4 1 1 1 0 1	0 0 0 1 0 0 7 0 0 0 0 0 0 4	0 0 4 0 0 0 0 0 0 0 0 0 2 0	0 0 0 0 8 0 2 2 0 0 0 27 2 2 0 0 0 0	0 2 1 1 0 2 0 0 0 0 0 0 1 0	0 0 0 1 0 0 1 2 0 0 1 3 2 0 0	3 0 2 0 0 0 0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 55 30 0 0 0 0 0 6 0 10 10 10 0 0 13 4 5 3 6 0 1 0 2 0 0 0 0 4 0 0 1 0 0 0 0 1 5 1 0 15 0 0 0		0 0 0 0 0 0 3	0 0 1 0 0 0		14 4 0 5 0 1 1 4 1 1 1 0 1 5	0 0 0 1 0 0 0 7 0 0 0 0 0 0 0 4 0	0 0 4 0 0 0 0 0 0 5 0 0 2 0 0	0 0 0 0 8 0 0 2 2 0 0 0 27 2 2 2 0 0 0 0 0	0 2 1 1 0 0 2 0 0 0 0 2 0 0 0 1 0 0	0 0 0 1 0 0 0 1 2 0 0 0 1 3 2 0 0 0	2 0 2 0 0 3 0 0 0 0 0 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 55 30 0 0 0 0 0 0 6 0 0 10 10 10 0 0 0 13 4 5 3 6 34 0 1 0 2 0 2 0 0 0 4 0 0 0 1 0 0 0 0 3 0 1 1 5 1 0 0 0 0 0 0 0 2		0 0 0 0 0 0 3 3			14 4 0 5 0 1 1 0 4 1 1 1 0 1 5 1	0 0 0 1 0 0 0 7 0 0 0 0 0 0 0 0 4 0 0	4       0       4       0       0       0       0         0       0       0       0       0       5       1         0       0       0       2       0       0       0	0 0 0 0 8 0 0 0 2 2 0 0 0 27 2 1 2 2 0 0 0 0 0 0	0 2 1 1 0 0 0 2 0 0 0 2 2 0 0 1 0 0 0	0 0 0 1 0 0 0 0 1 2 0 0 0 0 1 3 2 0 0 0 0	2 0 2 0 0 0 0 2 0 0 0 0 3 0 0 0 0 5 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

6-189 FM 101-10-1

#### SECTION III. EQUIPMENT SUMMARY

Q90100 R21551 R30298 R30298 R30895 R44639 R44659 R444727 R44727 R447795 R45271	H01912 H35404 J01713 J01781 J35221 L60318 M01100 M27047 M27115 N04596 N04732 N86823 P06148 P30693 P38588 P40745 P40745 P40745 P40745 P40745	C86213 D40782 D99025 D99573
RADIO SEI: ANVRC-24 RADIO TELETYPEWRITER SET: AN/GRC-122 RADIACMETER: IM-185/UD RECEIVER TRANSMITTER: RT-1343/TSQ-129 RADIO SET: AN/GRC-213 RADIO SET: AN/VRC-87 RADIO SET: AN/VRC-88 RADIO SET: AN/VRC-89 RADIO SET: AN/VRC-90 RADIO SET: AN/VRC-91 RADIO SET: AN/VRC-92	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER HF RADIO SET: AN/GRC-19 3A IR JAMMER COUNTERMEASURES SET: AN/ALQ-144(V)1 IR JAMMER COUNTERMEASURES SET: AN/ALQ-144(V)3 INTERIM TACTICAL FACSIMILE DEVICE: AN/GXC-7A LIGHT BEACON: MX-7301/T VN MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A MULTIPLEXER: TD-1288( )/GRC MULTIPLEXER: TD-1289( ) (V)/GRC NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 PHOTOGRAPHIC SET PICTURE TAKING AND PROCESSING: ES-12 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) OSCILLOSCOPE: AN/USM-488 POWER SUPPLY: PP-3940/G POWER SUPPLY: PP-3940/G POWER SUPPLY: PP-6224/U RADIO SET: AN/ARC-114  BADIO SET: AN/ARC-114	LESS
14 44 00 00 00 00 00 56 00	41 41 15 10 0 0 0 14 14 20 20 20	₽
	2 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\smile_{\mathcal{C}_{\mathcal{B}_{r}}}$
1 15 1 0 0 0 0 19 0	- 008 000 000 230 001 100 60	Cer Spr AW BW
1 15 1 0 0 0 0 19 0	- 008 000 000 230 001 100 60	Cer Spr AW BW
1 15 1 0 0 0 0 19 0	- 008 000 000 230 001 100 60	Cer Spr AW BW
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CBT SPT AVN BN  CBT SPT AVN BN  CBT SPT AVN BN  CBT SPT AVN CO
1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 1 0 0 0 0	0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CBT SPT AIN BN  HHC, CBT SPT AIN BN  CBT SPT AIN CO  CBT SPT AIN CO  AMC
1 1 1 0 0 0 1 1 1 1 0 0 1 1 1 1 1 1 1 1	0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CBT SPT AIN BN  HHC, CBT SPT AIN BN  CBT SPT AIN BN  CBT SPT AIN CO  CHEN.
1 1 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cer SPT AIN BN  HIC, Cer SPT AIN BN  CEN SPT AIN CO  CEN SPT A
1 1 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cer SPT ANN BN  NHC, Cer SPT ANN BN  CER SPT ANN BN  CER SPT ANN CO  CHEMICAL CO  ENG BN  MHC, EN
1 1 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cer SPT ANN BN  NHC, Cer SPT ANN BN  CER SPT ANN BN  CER SPT ANN CO  CHEMICAL CO  ENG BN  MHC, EN

E02670 G34805 G34815 S70027 S70243 T05028	<b>7</b>	278448 283196 284520 294600	256563 2562942	Z53691	Z49813 Z49817	249798 249801	246620 246620	Z34939	Z21370 Z21759 Z21902	Z05104 Z18869	V31211 V31292	T87468 U81707	T59834 T72099	T53471	T25726 T49324	\$87034 T13345	\$82704	\$10034	R55268 R56742 R59160
CHASSIS TRAILER: GENERAL PURPOSE 3-1/2 TON 2 WHEEL W/E DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON DOLLY SET LIFT TRANSPORTABLE SHELTER: 5 1/4 TON W/E SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON SEMITRAILER LOW BED: WRECKER 12 TON 4 WHEEL 40 FT W/E TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009	OLAGO VIIK — TACTICAL VERICLES	TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): TEST SET LASER DETECTING SET PORTABLE TEST SET: TS-3720( )/AVR-2 TEST SET TRANSPONDER: AN/APM-424 UNATTENDED VHF RETRANSMISSION SYSTEM:	RADIO SEI: AN/PRC-112 (V)  RADIO SET: PERSONNEL LOCATOR AND/ARS( )  CASE TRANSIT REMOTE TERMINAL GROUP: OL-377/TYQ-33(V)	RADIAC SET: AN/VDR-2( )	PLRS MANPACK UNIT INSTALLATION KIT (MPU1K): PLRS TEST SET: TS-4118/G	PLRS INST KIT: HMMWV MULTIPURPOSE WHEEL VEH HI MOBILITY REPLACED BY J47572 01/01	NIGHT VISION GOGGLES: AN/PVS-7( )	DEL-DEVELOPMENT TERMINATED	DETECTION SET LASER: AN/AVR-2 ( ) DETECTION SET RADAR SIGNAL: AN/APR-39A(V)1 DIGITAL COMMUNICATIONS TERMINAL (DCT): AN/PSC-2	ANTENNA GROUP: OE-314/GRC LOG PERIODIC CONTROL READOUT UNIT PLRS: C-10830/PSQ-4	TELEPHONE SET: TA-838/TT	TEST SET RADIO: AN/GRM-114 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT	TEST ADAPTOR RADAR SIGNAL: MX-9848/APR-3(V)1 TEST SET COUNTERMEASURES SET: TS-3614( )/ALQ-136(V)1	TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV	TONE-SIGNALLING ADAPTER: TA-977( )/PT TEST SET TRANSPONDER: AN/APM-378	SMALL UNIT TRANSCRIVER: ANYPRO-68 SIMULATOR RADAR SIGNAL: SM-674/UPM TACTICAL COMPUTER SYSTEM: AN/UYQ-19	SIMULATUR RADAR SIGNAL: SM-/56( )/APR-44(V) SWITCHBOARD TELEPHONE: SB-3614(V)/TT	SHOP EQUIPMENT BATTERY SERVICING SHELTER MOUNTED: AN/TSM-133 L/P	RADIO SET: AN/PRC-119( )(V) REEL EQUIPMENT: CE-11 REELING MACHINE CABLE HAND: RI-39
0 0 0 0		0 6 4 1	24 0	39	N 0	5 0 0	276 15		15 53 4	17	96 U	000	4 4	0	<b>о</b> О	111	- 4 c	· O	7 0 30
0 0 0 0 0 0 0 0 13 3		0 0 0 0			2 0	2 1	~1	- <sub>1-</sub> 1	15 0 53 0 4 0	17 1			0 0		6 O	11 0			7 1 0 0 30 15
			010	ာဂ	<b>⊢</b> 0	100	76	o 11	000	1 0	21	000	00	0	00	н о с	) H C	00	1 0
ω <sub>0</sub> 0000	4	0000	0 63	6 17	0 0	1 1	76 52	10	0 15 0 23 0 4	0 1	21 17	000	0 2	0	0 0 2 0	0.55	) 11 0	40	1 0 0 0
ω 0 0 0 0 2 0 0 0 0		0 0 0 0	0 0 0	6 17 8	0 0 0	1 1 0	76 52 74	10	0 15 0 0 23 15 0 4 0	1 16 0	0 0 0 21 17 29		0 2 1 0	0 0 0	0 0 0 0 2 0	1 0 0 0 5 0	1 1 0	40	1 0 3
3 2 0 0 0			0 63 46 9 0 1 6 9 1 0 0 0 0 0 0	6 17 8 13 20	0 0 0 0 0	1 1 0 1 0	76 52 74 83 95		0 15 0 0 0 0 23 15 0 0 0 4 0 0 0	0 1 0 1 0 1 16 0 4 6	0 0 0 1/ 24 21 17 29 0 0	0 0 0 8 0	0 2 1 0 0	0 0 0 2 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 0 0 0 0 0			1 0 3 7 3 0 0 0 0 9 15 3 6 16 2
0 0 0 0 0 0 0 2 0 0 0 5 0 0 0 7 0 0 0 1 3 2 4 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 63 46 9 0 1 6 9 1 0 0 0 0 0 0	6 17 8 13 20	0 0 0 0 0	1 1 0 1 0	76 52 74 83 95		0 15 0 0 0 0 23 15 0 0 0 4 0 0 0	0 1 0 1 0 1 16 0 4 6	0 0 0 1/ 24 21 17 29 0 0	0 0 0 8 0	0 2 1 0 0	0 0 0 2 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 0 0 0 0 0			1 0 3 7 3 0 0 0 0 9 15 3 6 16 2
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1 6 9 1 0 0 0 0 0 0 0 1	6 17 8 13 20 17	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 0 1 0 0	76 52 74 83 95 325	100000000000000000000000000000000000000	0 15 0 0 0 0 0 23 15 0 0 0 0 4 0 0 0 0	0 1 0 1 0 0 1 16 0 4 6 33	0 0 0 1/ 24 40 21 17 29 0 0 14	0 0 0 8 0 0	0 2 1 0 0 0	0 0 0 2 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 0 0 0 13			1 0 3 7 3 0 0 0 0 0 9 53 15 3 6 16 2 13
0 0 0 0 10 0 0 0 2 0 0 0 0 5 0 0 0 0 7 0 0 0 0 1 0 0 3 2 4 1 0 0		0 0 0 0 0 1 0 4 0 0 0 0 0 2 2 0 0 0 0 0 0 0	0 63 46 9 0 0 0 1 6 9 1 0 0 0 0 0 0 0 0 1 1	6 17 8 13 20 17 4	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 0 1 0 0 0	76 52 74 83 95 325 59		0 15 0 0 0 0 0 0 23 15 0 0 0 0 0 4 0 0 0 0 0	0 1 0 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	21 17 29 0 0 14 10		0 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 0 0 0 13 9			1 0 3 7 3 0 0 0 0 0 0 9 53 9 15 3 6 16 2 13 5
0 0 0 0 10 0 0 0 0 2 0 0 0 0 0 5 0 0 0 0 0 7 0 0 0 3 2 4 1 0 0 0		0 0 0 0 0 1 1 0 4 0 0 0 0 0 0 2 2 0 0 0 0 0 0 0 0 6 2	0 63 46 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 17 8 13 20 17 4 4	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	76 52 74 83 95 325 59 66		0 15 0 0 0 0 0 0 0 23 15 0 0 0 0 0 0 4 0 0 0 0 0 0	0 1 0 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1/ 24 40 10 8 21 17 29 0 0 14 10 1		0 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 0 0 0 13 9 1			1 0 3 7 3 0 0 0 0 0 0 9 53 9 11 15 3 6 16 2 13 5 2

6-191

CLASS VIIM — WEAPONS	V79132       TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA)       0       0       0       0       0       2       0         Z37729       LAUNCHER: (MLMS)       7       0       7       0	CLASS VIII — MISSILES	TRUCK TRACTOR: 5 TON 6X6 W/E TRUCK TRACTOR WRECKER: 5 TON TRUCK WRECKER: 5 TON 6X6 W/V REPLACED BY D34883 01/01 SEMITRAILER VAN: REPAIR PARTS LAUNCHER BRIDGE LIGHT ASSAU TRUCK UTILITY SQUAD CARRIER:	2 0 3 0	6 8 6 19 1 1 1 0	3 2 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 4 4 10 0 0 0 0 0 0 0	6 0 0 0 8 5 3 4 1 0 0 0	3 1 2 0 6 0 1 0 8 0 5 0	CBT SPT AVN BN  CBT SPT AVN BN  CBT SPT AVN CO  CBT SPT AVN CO  AMC  CBT SPT AVN CO	(Continued)
	0 0 0 0 7 0 0 1 0		000000000000000000000000000000000000000	0 2 0 3	6 8 6 1 1 1	3 7 2 0 2 0	1 4 4 0 0 0 0 0	1 8 6 0 0 0 3	3 1 2 6 0 1 8 0 5	GEN CONTANT	'8 <sub>W</sub>
	0000		6 43 3	41	00	42 10 5	ο 3	000	12 0 0	CHEMICAL CO	
	0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							ENG CO (HV)	

F43003 T34437 T49119 T96975 W76473	<b>W</b> 7	V98788 W60351 X22267	P41047 R71604 S01373	J97569 K98250 K98251	C52450 C52450 C62375 E45766 E98103 H02300	70	L91975 L92260 L92386 M09009 M75577 M75714 R94977 Z23241 Z40468 Z49140 Z90838
RA(	CLASS WIIW — GROUND	SPEECH SECURITY EQUIPMENT 28V RED: ISEC/KY58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	POWER SUPPLY AC/DC: Z-AKE/TSEC  REMOTE CONTROL UNIT: Z-AHP/TEC  SPEECH SECURITY EQUIPMENT: TSEC/KY-57	INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS	CRYPTOGRAPHIC SPEECH EQUIP: ISEC/KY-75 CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-75 BATTERY CASE: Z-AIJ-E1 CODE CHANGER KEY: KIT-18/TSEC ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7	CLASS VIIU — COMSEC MATERIEL	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE  MACHINE GUN 5.56 MILLIMETER: M249  MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50  MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER  RIFLE 5.56 MILLIMETER: M16A1  DISPENSER MINE: XM139 (HTLD)  MACHINE GUN GRENADE 40 MILLIMETER: MK 19 MOD III (HTLD)  PISTOL 9MM AUTOMATIC: XM9  LAUNCHER MINE CLEARING LINE CHARGE TRAILER MOUNTING: (M1CL1C)
G G							₩
G 1 0 1 1 0		133 11 55 46 56	10 56 62	133 6	53 53 27 11 2	<b>.</b>	7 76 16 0 7 16 308 8 0 214
ii)			10 6 56 0		<b>-</b>		
ř. 0 0 1		19 16 0	20 0 6 ‡	. 000		<b>.</b>	7 76 16 0 0 7 16 308 8 8 0 214
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		19 12 16 18 0 26	6 2 0 26 20 12	0 73 0 1 0 2	17 0 4		7 3 0 2 76 0 16 30 16 4 4 4 0 0 0 0 7 3 0 2 16 4 4 4 308 93 53 81 8 0 0 4 0 0 0 0 214 16 88 55
1 0 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 /3 30 4 3 2 19 12 12 16 18 6 0 26 15	6 2 1 0 26 15 20 12 15	0 73 30 0 1 0 2 2	0 23 17 18 0 9 2 0		7 3 0 2 4 76 0 16 30 6 16 4 4 4 0 0 0 0 17 7 3 0 2 7 16 4 4 4 4 308 93 53 81 151 8 0 0 4 0 30 0 0 3 214 16 88 55 39 0 0 0 0 0
1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		19 12 12 8 39 16 18 6 0 12 0 26 15 3 0	1 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 73 30 3 0 0 1 0 0 0 0 2 2 0 0	17 18 9 7 22 : 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7 3 0 2 4 14 76 0 16 30 6 0 16 4 4 4 4 7 3 0 2 7 8 7 3 0 2 14 10 16 30 6 10 16 30 6 10 0 0 17 18 7 3 0 2 7 8 16 4 4 4 4 0 308 93 53 81 151 100 8 0 0 4 0 0 214 16 88 55 39 3 20 214 16 88 55 39
1 0 1 0 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0		10 /3 30 3 0 0 4 3 2 0 1 1 19 12 12 8 39 197 16 18 6 0 12 46 0 26 15 3 0 0	1 1 1 0 6 2 1 1 4 0 0 26 15 3 0 0 20 12 15 14 41 197	0 73 30 3 0 0 0 1 0 0 0 0 0 2 2 0 0 0	1 1 0 5 0 0 23 15 0 0 0 17 18 9 7 22 137 0 9 9 2 0 0 4 3 2 1 4 19 2 0 0 0 0 0 0		7 3 0 2 4 76 0 16 30 6 16 4 4 4 0 0 0 0 17 7 3 0 2 7 16 4 4 4 4 308 93 53 81 151 8 0 0 4 0 30 0 0 3 214 16 88 55 39 0 0 0 0 0
1 0 1 0 1 0 1 0 1 0 1 1 0 0 0 0 0 0 0 0		10 /3 30 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 73 30 3 0 0 0 0 1 0 0 0 0 0 0 2 2 0 0 0 0	1 1 1 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7 3 0 2 4 14 0 0 76 0 16 30 6 0 0 0 16 4 4 4 4 0 0 0 0 17 18 45 6 7 3 0 2 7 8 33 5 16 4 4 4 0 0 308 93 53 81 151 100 449 87 8 0 0 4 0 0 6 0 214 16 88 55 39 3 42 20 0 0 0 0 0 0 10 10
1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		10 /3 30 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 0 0 0 6 2 1 1 4 0 0 0 0 26 15 3 0 0 0 0 20 12 15 14 41 197 42 38		1 1 0 5 0 0 23 15 0 0 0 17 18 9 7 22 137 0 9 9 2 0 0 4 3 2 1 4 19 2 0 0 0 0 0 0		7 3 0 2 4 14 0 76 0 16 30 6 0 0 16 4 4 4 4 0 0 0 0 0 17 18 45 7 3 0 2 7 8 33 16 4 4 4 0 0 308 93 53 81 151 100 449 8 0 0 4 0 0 6 0 0 0 3 20 52 214 16 88 55 39 3 42

6-193 FM 101-10-1

QTY	TITLE	ПС	#	SRC	MIC CODES / SUBORDINATE SRCS
<b>–</b>	DIVARTY, ID	NO	$\Theta$	06100D600	NONE 06102D600 06125D610 06125D620 06125D630 06126D610 06126D620 06126D630 06127D600 06129D600 06165D600 06166D600 06167D600 06168D600 06169D600 06307D600
_	HHB DIVARTY, ID	NO	(2)	06102D600	NONE
۲	FA BN 155T(1/2/0) ID	NO	ω	06125D610	NONE 06126D610 06127D600 06129D600
щ	FA BN 155T(1/1/1) ID	NO	4	06125D620	NONE 06126D620 06127D600 06129D600
ш	FA BN 155T(0/2/1) ID	NO	<b>(5</b> )	06125D630	NONE 06126D630 06127D600 06129D600
<u>~</u>	HHB, FA BN, 155T (1/2/0)	NO	9	06126D610	NONE
ш	HHB, FA BN, 155T (1/1/1)	NO	(-)	06126D620	NONE
<b>—</b>	HHB, FA BN, 155T (0/2/1)	NO	(e)	06126D630	NONE
-	FA BTRY, 155T, ID	NO	(9)	06127D600	NONE
1	SVC BTRY, FA BN, ID	NO	€)	001007000	; ; ;

	A01879 A71712 C60358 C66116 C66390 C68719 C68856 E94970 J32550	2 <b>G</b>	A03210 C38422 C89145 C89179 C89213 E10835 G84859 G85202 K25342 K52926 K53748 L64131 N54691 P09818 P70517 R14154 S68559 W30264 W32867 W32867 W34648 W34648 W34648 W34895 W49307 W51910 W58075	N B
D 10m	1-987 1-987 1-987 1-987 1-987 1-987 1-987 1-987	CLASS IIG COMMUNICATIONS/ELECTRONICS	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE ASSY RUB: WTR SWYL INT RIG EX 1.5 IN 11.5/NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PLOTTING SET ARTILLERY FIRE CONTROL: PURGING KIT FIRE CONTROL: SURVEY SET SUPPLEMENTARY EQUIP: POSITION: AZIMUTH DETERMINING SYS TOOL KIT ARTILLERY MECHANICS: SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT GENERAL MECHANICS: LIGHT WEIGHT: SHOP SET TOOL KIT GENERAL MECHANICS: ORDNANCE TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT WELDERS: TOWBAR MOTOR VEHICLE: WHEELED VEHICLE WRENCH SET IMPACT HAND: MFR FED CODE 76197	CLASS IIB — TROOP SUPPORT MATERIEL
	9 82 13 22 15 665 368		9 1623 1623 1577 3 5 6 81 11 12 11 18 18 18 18 18 18 18 18 18 11 11 12 22 147 22 22 3	$\bigcirc_{o_m}$
	0 0 0 0 0 4 4 2 1		10 10 10 10 10 10 10 10 10 10 10 10 10 1	O W.
	0 21 0 0 4 4 166 98		362 362 0 347 1 1 1 1 1 1 1 1 1 1 8 8 3 3 3 3 3 3 3 3	ONARTY  HAB. DIVARTY  OF A D.
	0 21 0 6 4 154 98		364 364 11 11 18 8 8 8 8 8 3 3 3 3 3 3 4 3 1 3 1 3 1 3 1 3 1 3 3 3 3	OFA BN (1/2/0)
	0 21 0 6 4 160 98			
	21 0 0 0 86 4 0			
	0 21 0 0 4 74 50		58 0 0 0 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0	(1) AHB, FA BW (1/2/0)
	21 0 0 0 80 4 0		85 69 0 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	(1/2/0) (1/2/0) (1/2/0)
	0 0 0 14 0		0 4 0 1 1 0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0	(1) FA BN (1/1/1) (2) FA BTRY
FM 101 1	000 000 000		93 93 93 93 93 93 93 93 93 93 93 93 93 9	SVC BTAP
_				

	CLASS VIIB — TROOP SUPPORT MATERIEL  AIR CONDITIONER: FL/WNDW A/C AC 115V 1 PH 60CY 6000BTU  COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI  COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI  DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC  13  DEMOLITION SET FXPI OSIVE: INITIATING NON FIFCTRIC  3	INSTALLATION KIT ELECTRICAL EQUIPMENT: MK-2417/VRC HEADSET-MICROPHONE: H-182/PT INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1443/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1443/VRC-75 64 GRC125 160 INS NOT CYRD BY SPEC KIT INSTL KIT: MK-14419/VRC-7 F/VRC-71 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1419/VRC-7 F/VRC-71 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1419/VRC-7 F/VRC-71 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1810/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTALLATION KIT: MK-1810/VRC-49 F/AN/VRC-49 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 INSTALLATION KIT FRE DIRECTION AND SMITCHING GROUP: AN/GRA-6 TOOL KIT FIRE DIRECTION SYS ARTY ORG MAINT: TK-224/GSG-10V TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V TOOL KIT FIRE DIRECTION SYS ARTY ORG MAINT: TK-225/GSG-10V TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V TOOL KIT ORG FIREFINOER: SPLICING KIT TELEPHONE MANUAL: SB-993/GT TELEPHONE CONNECTING AND SWITCHING GROUP: MX-155/GT TEST SET BATTERY: AN/PSM-13 TOOL KIT FOR HF RADIO SET: AN/GRC-193 (WHEELED VEHICLE) INSTALLATION KIT FOR HF RADIO SET: AN/GRC-193 (WHEELED VEHICLE) INSTALLATION KIT RADIAC SET: MK-2013( )/VDR-2 INSTALLATION KIT RADIAC SET: MK-2039( )/VDR-2 (NYA)  TOOL KIT ELEPHONE CASE: MK-2039( )/VDR-2 (NYA)
	TERIEL  1 60CY 6000BTU 75 PSI DRVN 5 CFM 175 PSI TRIC AND SEMI ELECTRIC	2417/VRC  2417/VRC  T COVERED BY SPEC KIT COVERED BY SPEC KIT COVERED BY SPEC KIT S NOT CVRD BY SPEC KIT S NOT CVRD BY SPEC KIT S IN M882 OR M892 IN M882 OR M892 IN M882 OR M892 IN M882/M892 S-125/160 IN M892/M892 S-125/160 IN M892/M892 S-125/160 IN M892/M892 S-125/160 IN M8
	40100	MAD
Myp	4 1 1 2	110 0 4 4 4 3 3 0 0 0 3 0 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MAR .	2 4 4 0	7 A
HIB. OWART 20 S 25 O GA 6N (1/20)		
HIR. DIVARY  11 11 11 11 11 11 11 11 11 11 11 11 11		322 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MINE, DIVARITY  111 111 111 11 11 11 11 11 11 11 11 11	00 00 N	526 4 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MINE, DIVARITY  111 111 111 11 11 11 11 11 11 11 11 11	00002	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HAR, DIVARY  (25 25 25 25 16 16 16 16 16 16 16 16 16 16 16 16 16	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

A41666 A53491 A53491 A79381 AMPLIFIER-POWER SUPPLY GROUP: OG-174/VRC A79381 ANTENNA GROUP: OE-254( )/GRC A79449 ANTENNA GROUP: OE-303/GRC B45597 COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 COMPUTER GROUP GUN DIRECTION: OL-200/GYK-29(V) CABLE ASSEMBLY TELEPHONE: CX-4566/G D31557 CABLE ASSEMBLY TELEPHONE: CX-4566/G D31557 CHARGER BATTERY: PP-1659/G CHARGER BATTERY: PP-1659/G CHARGER BATTERY: PP-34/MSM F57463 G26890 H35404 HF RADIO SET: AN/GRC-193A J35221 K46771 L40063 M46471 LASER INFRARED OBSERVATION SET: AN/GYK-29(V) LASER INFRARED OBSERVATION SET: AN/GYS-5 METEOROLOGICAL DATA SYSTEM: AN/TMQ-31 MULTIPLEXER: TD-1289( )/V//GRC MESSAGE DEVICE DIGITAL: AN/PSG-2	J44055 GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY J45699 GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY J46110 GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY J46265 GEN ST GAS ENG TM: 3KW 28V DC 2EA MTD ON M101 PU-666 J47617 GEN ST GAS ENG TM: 3KW 28V DC 2EA MTD ON M105A3 TRAILER P21220 P0SITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70 P0WER PLANT ELECTRIC: AN/MJQ-15 P42364 P91756 POWER PLANT ELECTRIC: AN/MJQ-15 P0WER PLANT ELECTRIC: AN/MJQ-25 P0WER PLANT ELECTRIC: AN/MJQ-15 P0WER PLANT ELECTRIC: AN/MJQ-15 P0WER PLANT ELECTRIC: AN/MJQ-25 P0WER PLANT ELECTRIC: AN/MJQ-15 P0WER PLANT ELECTRIC: AN/MJQ-25 P0WER PLANT ELECTRIC
2 99 285 58 11 15 16 66 66 66 11 13 14 4 4 10 3 3	75 111 31 12 9 18 18 11 17 11 11 2 2 2 17 17 17 17
23 0 0 1 1 1 0 0 0 0	0140411000011000000
27 70 113 3 3 18 18 3 3 3 10 0 0 0	22 4 0 2 4 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0
0 27 54 13 3 3 18 3 3 18 0 0 0 0 0	20 20 20 20 20 20 20 20 20 20 20 20 20 2
18 3 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 4 9 0 0 0 1 1 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0	10 0 0 0 0 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0
333 133 333 133 33 00 00 00 00 00 00 00 00 00 00 00 0	0 0 0 0 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0	10 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
H O O O O O O O O O O O O O O O O O O O	001010000000000000000000000000000000000
00000000000000000000000000000000000000	3 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

POWER SUPPLY: PP-2953/U POWER SUPPLY: PP-6224/U RADIO SET: ANVRC-47 RADIO TELETYPEWRITER SET: AN/GRC-142 RADIACMETER: IM-185/UD RECEIVER TRANSMITTER: RT-1343/TSQ-129 RADIO SET: ANVRC-90() (V) RADIO SET: ANVRC-91() (V) REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G SMALL UNIT TRANSCEIVER: AN/PRC-68 TONE-SIGNALLING ADAPTER: TA-977()/PT SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312	(Continued)
13 13 14 162 144 91 230 665 32 90 665 31 128 19 90 603 118 18 4 110 33 1148 148 149 148 148 148 148 148 148 148 148 148 148	12 ⊕ on.
108 100 100 100 100 100 100 100 100 100	- O HHD
1 3 3 40 9 22 23 22 170 0 0 170 0 36 4 4 151 151 288 288 27 27 288 288 29 29 1151 1151 1151 1151 1151 1151 115	Signal Strategy Strat
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ω (1/20)
	'ΨΔ.
	''/7Δ
11 1 26 26 26 11 5 1 12 6 4 4 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- (1/2/0)
1 1 2 2 4 4 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
000000000000000000000000000000000000000	S FA BIRY
00 00 00 00 00 00 00 00 00 00 00 00 00	SVC BTRY

N04596 P38588 P40750 Q54174 Q90120 R21551 R30298 R44795 R44797 R445203 R45271 R45339 R59160 R59434 S83585 T25726 U81707 V31211 V31292 V36146 Z05104 Z18869 Z38272 Z38284 Z39961 Z49801 Z49801 Z49801 Z49821 Z536942 Z75610

A22496 C78623 C78691 K57821 L44595 L91975 L92386 M09009 M75577 W75714 N82364 N96741	C99989 H58029 L44894 M75450 N04982 N05050 T26457	T07543 T38844 T39586 T39654 T45465 T58161 T61494 T61562 T63093 T92310 W94030 W95537 W95537 W95811 W98825 X40794 X40931 X63299 Z94363 Z94363
AIMING CIRCLE:  COMPUTER SET: BACK UP GENERAL  COMPUTER SET: BACK UP SPECIAL  HOWITZER MEDIUM TOWED: 155 MILLIMETER M198  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E  MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE  MACHINE GUN 5.56 MILLIMETER: LIGHT FLEXIBLE  MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50  MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER  PERISCOPE BATTERY COMMAND:  PISTOL CALIBER .45 AUTOMATIC:	CHASS VIIL — MISSILES  CHARGER BATTERY: PP-7382/TAS (NSMF) HYDRAULIC SERVICING UNIT: (MLRS) LAUNCHER ROCKET: ARMORED VEHICLEMOUNTED MOUNTED PEDESTAL VEHICLE: FOR M113A1 (GLLD) NIGHT SIGHT EQUIPMENT: (THERIMG) NIGHT VISION SIGHT SET: AN/UAS-11  TARGET DESIGNATOR SET: ELECTRO OPTICAL (GLLD)  CLASS VIIM — WEAPONS	TRUCK UTILITY: \$250 SHELTER CARRIER 4X4 W/E (HMMWV)  TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/MED CRANE  TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/MED CRANE  TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/W MED CRANE  TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/W MED CRANE  TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB W/WINCH  TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)  TRUCK WRECKER: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/WINCH  TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E W/W (HMMWV)  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER CARGO: DROP SIDE 5 TON 2 WHEEL W/E  TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E  TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E  TRUCK UTILITY: FAST ATTACK WITH 40 MILLIMETER MORTAR  TRUCK UTILITY: FAST ATTACK WITH 40 MILLIMETER MORTAR
61 32 3 54 243 141 134 14 14 141 128 8	8 1 9 47 47 3	75 14 12 6 18 18 176 26 100 43 62 21 100 43 62 21 152 21 152 21 152 21 110 5 30
0 3 1 1 0 8 8 10 10 10 0 0	000000	13 14 0 0 0 0 10 5 5 0 0 13 13 13 11 11 11 11 11 11 11 11 11 11
15 8 0 18 50 41 41 25 25 27 20 0	2 0 15 15 15	13 0 0 0 0 0 0 40 40 3 3 3 7 7 11 14 5 3 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
15 8 0 18 51 41 41 7 7 41 25 27 20 20 0	15 15 15	13 0 0 0 0 0 0 3 3 3 3 3 7 7 1 14 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
15 8 0 18 51 41 41 7 7 7 25 22 22	15 15 15 15	13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
200 000 100 020 020	0 0 15 15 15	10 0 0 0 0 0 0 24 24 3 3 3 3 1 1 1 0 0
20 02 02 02 02	15 15 15	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3 2 2 0 0 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 15 15 15 15 15 15 15 15 15	10 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

7

CLASS VIIK — TACTICAL VEHICLES

#### SECTION III. EQUIPMENT SUMMARY (Continued)

Т34																							
Т34437	<b>W</b> 7	Z47788	W60351	V98788	T40405	S01373	P41047	N02758	H02300	H01836	E03028	C62375	C52382	70	Z49140	Z33620	N13838 R94977						
TRACTOR WHEELED: DSL 4X4 W/EXCAVATOR AND FRONT LOADER	CLASS VIIW GROUND	PARKHILL REMOTE WIRELINE ADAPTER: HYX-65-2/TSEC	WIRELINE ADAPTER: HYX-57/SEC	POWER SUPPLY VEHICLE: HYP-57/TSEC	TAPE READER GENERAL PURPOSE: KO1-18/TSEC	SPEECH SECURITY EQUIPMENT: TSEC/KY-57	POWER SUPPLY AC/DC: Z-AKE/TSEC	NET CONTROL DEVICE NCD: KYX-15/TSEC	ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7	ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12	FLECT TRANSFER MEDICALED LOOP ENCRYPTION DEVICE: INEC/NG-84	BATTERY CASE: Z-AIJ-E1	CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65	CLASS VIIU COMSEC MATERIEL	PISTOL 9MM AUTOMATIC: XM9	HOWITZER LIGHT TOWED: L119	RADAR CHRONOGRAPH SET: M90 RIFLE 5.56 MILLIMETER: M16A1						Continued
																							eu)
												<u>, , , , , , , , , , , , , , , , , , , </u>				,	v						
15		ω	944	702	12	698	9	18	12	233 47	) -	1030	1		69		11 2291	$\in$	) <u>,</u> (	NVA,	<i>و</i> ي د		
15 0		3 2	944 42			698 49		18 4	12 4	233 23 47 7		1030 43			69 14		11 0 2291 180		) (E	PIVA, YHB	P77		
15 0 4			42	49	ω	49	0	4	4		) c	43	0		14 1	0	180 52			71VA) 448, 48,	977 014	1 <sub>RTY</sub>	
0		0	42 256	49 159	3 2	49 159	0	4	4 2	7		43 279	0 0		14 1	0	180 52	(	5,	~ ```	(1/2	20)	
0 4		0 0	42 256 258	49 159 161	3 2 2	49 159 159	0 0 0	4 3 3	4 2 2	7 9		43 279 281	0 0 0		14 1	0	11 0 3 3 3 2291 180 526 532 532	(+	بر ( <del>-</del> بر (-	A 8,	(1),	<sup>7</sup> 0)	
0 4 4		0 0 0	42 256 258 258	49 159 161 161	3 2 2 2	49 159 159 159	0 0 0 0	4 3 3 3	4 2 2 2	7 9 9		43 279 281 281	0 0 0 0		14 10 10 10	0 0 0 0 0	0 3 3 3 180 526 532 532 1	(+		A 8,	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	?0) (1)) 2)-	
0 4 4 4		0 0 0 0	42 256 258 258 198	49 159 161 161 116	3 2 2 2 2	49 159 159 159 116	0 0 0 0	4 3 3 3 3	4 2 2 2 2	7 9 9 9		43 279 281 281 213	0 0 0 0 0		14 10 10 10	0 0 0 0 0	0 3 3 3 180 526 532 532 1			A B, A B, AU.	(1)2 V (1) V (0)	30) 11) 31)	) <sub>/a</sub>
0 4 4 4 0		0 0 0 0 0	42 256 258 258 198 200	49 159 161 161 116 118	3 2 2 2 2 2	49 159 159 159 116 116	0 0 0 0 0	4 3 3 3 3 3	4 2 2 2 2 2	7 9 9 9 6		43 279 281 281 213 215	0 0 0 0 0 0		14 10 10 10	0 0 0 0 0	0 3 3 3 180 526 532 532 1			TA BI THE HIB	(1), (1), (1), (1), (1), (1), (1), (1),	30) 121) 121) 1810 1810	) <sub>/a</sub>
0 4 4 4 0 0		0 0 0 0 0	42 256 258 258 198 200 200	49 159 161 161 116 118 118	3 2 2 2 2 2 2	49 159 159 116 116 116	0 0 0 0 0 0	4 3 3 3 3 3 3	4 2 2 2 2 2 2	23 55 55 55 40 40 7 9 9 9 6 6		43 279 281 281 213 215 215	0 0 0 0 0 0 0		14 10 10 10 6 6 6	0 0 0 0 0 0	0 3 3 3 180 526 532 532 1				(1)2 W (1) W (0). FA B. FA FA	20) 21) 21) 21) 21) 21) 21) 21)	) <sub>/a</sub>
0 4 4 4 0 0		0 0 0 0 0 0	42 256 258 258 198 200 200 18	49 159 161 161 116 118 118 11	3 2 2 2 2 2 2 0	49 159 159 116 116 116 11	0 0 0 0 0 0 0	4 3 3 3 3 3 0	4 2 2 2 2 2 2 0	7 9 9 9 6 6 6		43 279 281 281 213 215 215 20	0 0 0 0 0 0 0 0		14 10 10 10 6 6 6 1	0 0 0 0 0 0 0	0 3 3 3 0 0 0 180 526 532 532 158 164 164				(1)2 W (1) W (0). FA B. FA FA	20) 21) 21) 21) 21) 21) 21) 21)	

1 1 1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1	A01879 ACCESSORY KIT: MK-1268/V F/AN/VRC-45 49 IN M113 A71712 ANTENNA: AT-984/G C60358 COMMUNICATIONS MODE SELECTOR CONTROL: C-10377( )/GTC C66116 CABLE STUB: CX-163/G C68719 CABLE TELEPHONE: WD-1/TT DR-8 1320 FT C68856 CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT E94970 CONTROL RADIO SET: C-2299/VRC K23814 HEADSET-MICROPHONE: H-182/PT K87328 INSTL KIT: MK-1445/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT	2G CLASS IIG — COMMUNICATIONS/ELECTRONICS	CLASS IIB — TROOP SUPPORT MATERIEL  A03210 ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN C38422 CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT W W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT W RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT W/O SPT SYS CAMOU
	0 0 0 40 0 0 118		365 61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 0 0 34 0 10		10 10 10 10 10 10 10 10 10 10 10 10 10 1

(Continued)

AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000 BTU COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC DEMOLITION SET EXPLOSIVE: INITIATING NON ELECTRIC DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11)  GEN ST DSL ENG: 60KW 400HZ 3PH AC 120/208 240/416V SKD TAC PREC GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 3KW 28V DC 2EA MTD ON M101 PU-666  GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620 KITCHEN FIELD TRAILER MOUNTED: MTD ON M116 PU-620	MK-1454/U F/VRC-5: T: MK-1419/VRC-7 F T: MK-1738/GRC F/A ATION KIT: MK-1817 ATION KIT: MK-1817 CAKER PERMANENT ETER DIGITAL: AN/P: CARD TELEPHONE COORD TELEPHONE COORD TELEPHONE COORD TELEPHONE COORD TELECTING AIT BATTERY: AN/PSM TELECTRIC EQUIPM ER INDICATOR: CP-6 ATION KIT FOR HF R ATION KIT FOR HF R ATION KIT FOR HF R	
225532990553152	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	_
210011004477870	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 <sub>0</sub>
00010110110010	21 11 10 11 11 01 01 01 01 01 00 0 0 0 0	5 57-2
0 0 0 4 1 0 1 0 1 1 3 0 1 0	61 1 NO 010 000 NO 9 011 00 PAR	MIRS
20020140110	NOTITO COC COC WOOD NO CO	
00001642110000	то ш и н о о о о и о и о н о о о о о о о о о	

K87338 K87362 K87444 K87452 K87456 L84098 M60449 R30662 T38720 T47091 U05008 U82529 V29978 V39483 Z17202 Z34887

F91627 G02204 G02341 J38506 J43918 J44055 J45699 J46110 J46265 J47617 L28351

A23701 E70064 F91490

7B

V31292 V36146 Z18869	U81707 V31211	S83585 T25726	R59160	R45271	R45203	R44727 R44795	R30298	Q90120 R21551	P40750	M52650 N04596	M04941	L40063	K46771	F57463 H35404	D99573	D99025	C40499	C19266	B45597	A79449	A53491 A79381	A41666	70	Z26873	W32730 W65747	W32593	V19950 W07838	129167	P42364 P91756	P21220
TELEPHONE SET: TA-838/TT COMMUNICATIONS TERMINAL: AN/UGC-7A(V)3 CONTROL READOUT UNIT PLRS: C-10830/PSQ-4	SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT	SMALL UNIT TRANSCEIVER: AN/PRC-68	REELING MACHINE CABLE HAND: RL-39	RADIO SET: AN/VRC-91( )(V)	RADIO SET: AN/VRC-90( )(V)	RADIO SET: AN/VRC-88( )(V)  RADIO SET: AN/VRC-89( )(V)	RECEIVER TRANSMITTER: RT-1343/TSQ-129	RADIO TELETYPEWRITER SET: AN/GRC-142	POWER SUPPLY: PP-6224/U	MESSAGE DEVICE DIGITAL: AN/PSG-2 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5	METEOROLOGICAL DATA SYSTEM: AN/TMQ-31	LASER INFRARED OBSERVATION SET: AN/GVS-5	KIT MOLINTING FOR M561: MK-1831/GYK-29(V)	AN/PSG-5, FIRE SUPPORT TEAM DIGITAL MESSAGE DEVICE (FIST DMD) HF RADIO SFT: AN/GRC-193A	CHARGER BATTERY: PP-34/MSM	CHARGER BATTERY: PP-1659/G	COMPUTER GROUP GUN DIRECTION FOR M109-OD-144001/GYK-2900	COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459	BATTERY CHARGER: PP-7286/U	ANTENNA GROUP OF 303/GRO	AMPLIFIER-POWER SUPPLY GROUP: OG-174/VRC ANTENNA GROUP: OE-254( )/GRC	RADAR SET: AN/TPQ-37(V)1	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	FIELD: COMPANY LEVEL	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER TOOL SET VEHICLE FULL TRACKED: ORG MAINT SUPPL NO 2 LESS POWER	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	TANK UNIT LIQUID DISPENSING TRAILER MOUNTED THEODOLITE SURVEY: DIRECT 0.2 MIL W/TRIPOD AND CARRYING CASE	TOOL KIT: LAUNCHER LOADER MODULE ORGANIZATIONAL (MLRS)	PUMP CENTRE: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70
6 4 14	86 00 0	<sub>5</sub> 20	10 121	, 0	77	9 16	21	o N	σı	13 3	0	4	4	10	<u> </u>	<b>⊢</b> ¦	- - - - - - - - - - - - - - - - - - -	ш	2 5	10	18 48	0		ω	<u>_</u>	ப	ယယ	7	N C	. ω
004	11	00	1 48	. 0	34	დ	4	O N	ഗ	10	0	4	o ·	10 7	0	⊷ (	0	1	2 0	5	28	0		0	00	-	N C	0	0 0	» N
200	1 24	10	20	ь н	<b>—</b> !	2 1	ω	0	0	2 1	0	0 0	۱ د	- 0	0	0 (	ח ת	0	0 0	<b>&gt;</b>	9 4	0		0	00	Н	00	0	0 0	0
044	12	0	9 27	0	38		7	00	0		0	0 -	4 -	0	1	0 (	<b>4</b> C	0	0 0	> <sup>¦</sup>	0	0		0	00		<u> </u>	, O	0 0	, <u>, , , , , , , , , , , , , , , , , , </u>
200	15	- 0	6 C	0	ω	N 0	4	00	0	7	0	0 (	<b>)</b>	00	0	0 (	00	0	0 0	<b>&gt;</b>	20	0		ω	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	_	0 2		N C	0
500	25 0	0	18	0	27	0 1	<b>с</b> п (	<i>y</i> 0	0	00	ω	0	<b>)</b>	0	ш	0	0 0	_	0	o	21	8		0	00	ш	51 L	0	<u>-</u> ω	) <b>С</b> П

6-205

FM 101-10-1

# SECTION III FOILIPMENT SIIMMARY

TSUMMARY  TOTAL PRINTED AND PR	CHARGER BATTERY: PP-7382/TAS (NSMF) HYDRAULIC SERVICING UNIT: (MLRS) LAUNCHER ROCKET: ARMORED VEHICLE MOUNTED MOUNT PEDESTAL VEHICLE: FOR M113A1 (GLLD) NIGHT SIGHT EQUIPMENT: (THERIMG) TARGET DESIGNATOR SET: ELECTRO OPTICAL (GLLD)	CLASS VIIL — MISSILES	TRUCK UTILITY: S250 SHELTER CARRIER 4X4 W/E (HMMWV)  TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/MED CRANE  TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/W MED CRANE  TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/W MED CRANE  TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB W/WINCH  TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)  TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)  TRAILER AMMUNITION: 1-1/2 TON 2 WHEEL W/E  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E  TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E  TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E  TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E  TRUCK UTILITY SQUAD CARRIER: 1 1/4 TON 4X4  TRUCK UTILITY SQUAD CARRIER: 1 1/4 TON 4X4	CLASS VIIK — TACTICAL VEHICLES	LIGHTWEIGHT WEAPON SIGHTS: (THERMAL RIFLE SIGHT) LIGHT TACFIRE FIELD ARTILLERY COMPUTER SET (V2): LIGHT TACFIRE FIELD ARTILLERY COMPUTER SET (V1): NIGHT VISION GOGGLES: AN/PVS-7() PLRS INST KIT: HMMWV MULTIPURPOSE WHEEL VEH HI MOBILITY PLRS MANPACK UNIT INSTALLATION KIT(MPU1K): SURFACE VEHICLE IK - M882/884; MK-XXXX RADIAC SET: AN/VDR-2() STEERABLE NULL ANTENNA PROCESSOR: (SNAP-1)	SECTION III. EQUIPMENT
4.7	222912		19 12 6 18 1 1 37 7 7 7 10 2 10 5 6 13 13		37 (-) 268 19 217 27 27 27 27 27 27 27 27 27 27 27 27 27	T SUN
4.7	NNN 000		11 0 0 0 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0		23 51 52 4 52 70 10 57 MIRS	1MAF
4.7	000000		601311120002000		020 3 3 00 0 0 0 1 1057 M	₹
4.7	000910		12 12 13 14 14 10 11 11 11 11 11 11 11 11 11 11 11 11		000 1 1 8 00 01 ( ) [1] [1] [1]	r
00000 00 00 00 00 00 00 00 00 00 00 00	00000N		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1		4.	
	000000		4 0 0 0 17 5 0 0 0 2 2 2 13		о и о и и <sup>8</sup> о о а <b>(3)</b> Тет <sup>ACQ</sup> ВТ <sub>РУ</sub>	

Z38272 Z38284 Z39961 Z49620 Z49798 Z49813 Z49821 Z53691 Z75610

7

T07543 T39586 T39654 T45465 T58161 T61494 T61562 T63093 T92310 W94030 W95337 W95811 W98825 X40794 X40931 X63299 Z94362

C99989 H50829 L44894 M75450 N04982 T26457

	78
	CLASS VIIM
	<b>≦</b>
	WEAPONS

T34437	7W	C52382 C62375 E03028 E98103 H01836 H02300 N02758 P41047 S01373 T40405 V98788 W60351	A22496 C78623 C78691 L44595 L91975 L92386 M75577 M75714 N82364 N96741 R13838 R94977 Z23620 Z49140
TRACTOR WHEELED: DSL $4 \times 4$ W/EXCAVATOR AND FRONT LOADER	CLASS VIIW — GROUND	CLASS VIIU — CONSEC MATERIEL  CRYPTOGRAPIC SPEECH EQUIP: TSEC/KY-65  BATTERY CASE: Z-AIJ-E1  ELECT KEY GEN DEDICATED LOOP ENCRYPTION DEVICE: TSEC/KG-84  ELECT TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC  ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12  ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7  NET CONTROL DEVICE NCD: KYX-15/TSEC  POWER SUPPLY AC/DC: Z-AKE/TSEC  SPEECH SECURITY EQUIPMENT: TSEC/KY-57  TAPE READER GENERAL PURPOSE: KOI-18/TSEC  POWER SUPPLY: VEHICLE HYP-57/TSEC  WIRELINE ADAPTER: HYX-57/TSEC  PARKHILL REMOTE WIRELINE ADAPTER: HYX-65-2/TSEC	AIMING CIRCLE: COMPUTER SET: BACK UP GENERAL COMPUTER SET: BACK UP SPECIAL LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PERISCOPE BATTERY COMMAND: PISTON CALIBER .45 AUTOMATIC RADAR CHRONOGRAPH SET: M90 RIFLE 5.56 MILLIMETER: M16A1 HOWITZER LIGHT TOWED: L119 PISTOL 9MM AUTOMATIC: XM9
ω		1 119 1 29 10 2 4 4 9 142 3 142 106	11 5 2 72 17 40 17 43 2 2 417 12
0		0 80 0 16 7 2 2 3 60 60	0 0 2 17 2 8 8 8 8 2 0 0 0 0
↦		0 114 0 3 3 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 2 0 114 13 3 111 0 0 0 1
0		111 66 110 100 100	3 1 1 1 1 1 1 1 1 2 0 0
ш		0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 6 6 6 1
0		0 27 0 16 3 0 1 0 0 30 24	5 0 11 0 9 9 9 9 0 0 0

6-207

QTY	TITLE	ІТС	#	SRC	MIC CODES / SUBORDINATE SRCS
<u></u>	ннс, ID	NO	Θ	07004D600	NONE
_	HHC, MTZ BDE, ID	NO	(-)	07042D600	NONE
<b></b>	INF BN-LT ATK (I-FAV), ID	NO	မ	(3) 07065D600	NONE
			(		07066D600 07067D600 07068D600
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	HHC INF BN-LT ATK (I-FAV)	NO	<b>(</b>	07066D600	NONE
1	INF CO (I-FAV), ID	NO	(a)	07067D600	NONE
1	CSC INF BN-LT ATK (I-FAV)	NO	<b>®</b>	07068D600	NONE

A71712 C66390 C68719 C68856 C68993 D90538	20	Y66656 Y85377 Y96182	W580/5 W69528	W45060 W51910	W33004 W34648	W32867	R84904 U37831 W19880	R14154 R73791	N54691	L63583 L63994 L64131	K53/48 L09272	K52926	K25342	G68966	G44569	C89213	C89145	A03210 C38422	2 <b>B</b>
ANTENNA: AT-984/G CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT CHANGING BAG PHOTOGRAPHIC FILM: PH-105	CLASS IIG — COMMUNICATIONS/ELECTRONICS	WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WRENCH TORQUE: 3/4 IN SQ MALE DRIVE 600 FT-LB CAPACITY YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	TOWBAR MOTOR VEHICLE: WHEELED VEHICLE	TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST	SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER	REPRODUCTION SET DIAZO PROCESS: STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE TIF DOWN KIT COLLAPSIBLE FARRIC DRILM: 500 GAL CAPACITY	RANGE OUTHIT FIELD GASOLINE: REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT	LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD	JACK HYDRAULIC HAND: 7 TON 4-1/2 CLOSED H 6-3/4 IN EXTENDED H	HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY	DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS	CLASS IIB — TROOP SUPPORT MATERIEL
0 18 0 0		000	0 0	0 - 0	7	н (	0 O O	0 2	0	2 12	00	0	9+	- 0	N N	201	201	1	E
16 8 5		000	7	0 - 0	7	<u> </u>	001	0 10	0	0 51 0	4 0	. ω	90	00	- С	68	68	4 1	(2)

0	0 0	0	0	<b></b> (	<b>&gt;</b>	<u>.</u>	7	_	0	0 1	ა	0 /	0	_	12	2	0	0	0	9	_	0	2	2	901	201	4	1	1 2 3 4 5	HAL		
0	0	o	0	<b></b> (	<b>&gt;</b> '	1	7	_	0	0 -	_	0 \	0	0	Ŋ	0	0	4	ω	9	0	0	<u> </u>	08	α Ω	68	4	<b></b> -	(2)	''4, Hr.	WF O	W.
1	O1 10	s 23	$\vdash$	<b>σ</b> ι (	ות	<u>, ,                                  </u>	30	>	2	— С	>	- 4	. 2	9	4	0	បា	œ	6	18	0	2	-	1	167	242	œ	N	ω	IN- IN-	BOE	'77)
<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	12	_	<b>⊢</b> ⊦	<b>-</b>	<b></b> ¦	18	>	2	<u> </u>	>	1 4	۰ ۷	9	4	0	1	00	6	18	0	2	_		107	109	œ	N	<b>(-)</b>	HHO.	WITA	174
0	_ (	o 11	0	<b>⊢</b> ⊦	، ب	0	ωc	>	0	0 0	>	0 0	0	0	0	0	1	0	0	0	0	0	0	۰ ۰	7	29	0	0	( <del>1</del> )	INE.	WF B	W 47
0	<b>-</b> 0	> œ	0	<u>, , , , , , , , , , , , , , , , , , , </u>	، د	0	ωc	>	0	0 0	>	0 0	0	0	0	0	_	0	0	0	0	0	0	0 5	ည္ ၂	46	0	0	6	~ ( CSD	0 (1.)	AV)
																														· · · ·	WF B	W <sub>L</sub>

000 - 00

A23701 AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU E69242 COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI E70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI F91490 DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC G02204 DETECTING SET MINE: PTBL METALLIC AND NON METALLIC J35492 GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405 J35813 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL J35835 GEN ST DSL ENG: 15KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY	7B CLASS VIIB — TROOP SUPPORT MATERIEL	Z34760 INSTALLATION KIT FOR AN/GRC-213: FOR HF RADIO (WHEELED) Z34887 INSTALLATION KIT FOR HF RADIO SET: AN/GRC-193 (WHEELED VEHICLE) Z34906 INSTALLATION KIT RADIAC SET: MK-2013( )/VDR-2 Z34916 INSTALLATION KIT RADIAC SET: MK-2039( )/VDR-2 (NYA)		L84098 LOUDSPEAKER PERMANENT MAGNET: LS-100/0 L84098 LOUDSPEAKER PERMANENT MAGNET: LS-454/U M60449 MULTIMETER DIGITAL: AN/PSM-45 U82529 SWITCHBOARD TELEPHONE MANUAL: SB-993/GT V30252 TELEPHONE SET: TA-1/PT V69258 TEST SET RATTERY: AN/PSM-13		K87330 INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT K87330 INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT K87337 INSTL KIT: MK-1453/VIC-1 F/VIC-1 INSTL NOT COVERED BY SPEC KIT K87338 INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KIT K87444 INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A K87449 INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892	_		(Continued)
					ئا	_			
3 3 3 2 0 0 1 0 1						7 0 0 8 1		) HHX	ı
202000100		5 O O ω	220+	0 3 7 6	3 7 1	7 0 8	000	( ) HAC DIV (MIZ)	)
0 1 2 1 3 0 0 4								WF ALL	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4 0 0 12	0 2 1	149190	2 0 19	12131	200	PHIC ATA	
000010000		5 000	0101	-00 -00	3202	100100	000	Wr CO (FAV)	
100001 100		0 0 19	0 1 0 1	14	32 0 4	000004	000	S WE CO (IFAV)  SEC. WE BNIT AT	T F

R45339 RADIO SET: AN/VRC-92( )(V) R47361 RECORDER-REPRODUCER SET SOUND: AN/TNH-17		R44795 RADIO SET: AN/VRC-89( )(V) R45203 RADIO SET: AN/VRC-90( )(V)		R30895 RADIO SET: AN/GRC-213 R42643 RECORDER REPRODUCER SOUND: RD-365/UN		Q90100 RADIO TELETYPEWRITER SET: AN/GRC-122					M27115 MULTIPLEXER: TD-1289( )(V)/GRC			J35221 INTERIM TACTICAL FACSIMILE DEVICE: AN/GXC-7A			_		D40782 DIGITAL MESSAGE DEVICE GROUP: 0A-8990( )/P	C66253 CABLE ASSEMBLY TELEPHONE: CX-4566/G				7G CLASS VIIG — COMMUNICATIONS/ELECTRONICS	Z32890 HEATER DUCT TYPE PTBL: MULTIFUEL 250000 BTU WHL MTD SELF-PWRD		W32/30 SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS FOWER Y48323 WFI DING SHOP TRAILER MOLINTED:	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS	7	V19950 TANK UNIT LIQUID DISPENSING TRAILER MOUNTING:		GEN	GEN :	J45699 GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY J46110 GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY	GEN
4 1	0	15 29	0	1 2	13	_ ;	11 \	10	0	Ν1	ν n	· ഗ	0	9	<b></b>	2	0	ட	0 (	лС	· -	0	23		<b>ب</b> ر	> (	<b>&gt;</b> c	, <u>, ,</u>	0	0 0	<b>,</b> –	ــ ،	<b>—</b> (	0 N	0
0 ω	0	11 9	0	0 ω	9	0 1	» с	) <b></b>	0	17	ν ω	, 0	ý	2	0	0 8	10	<u>س</u> ر	<b>رى</b> 1	<u>۔</u> د	C	0	14		0 0	> (	<b>&gt;</b> c	) 1	0	<b></b>	· -	0	0 (	4 0	. 6
14 0	25	37 9	76	4 0	မ္သ	0 0	XO N.	) Н	9	38	9 0	· N	9	ω	0	0	0	0	13	- C	· c	, 11	29		0 0	<b>ں</b> ا			ω	N N	) N	0	0 1	N 1-	4 4
40	ω¦	21 2	œ	4 0	14	00	<b>х</b> х	(	0	25	1 0	, N	, 9	ω	0	0	0	0	∞ ⊦	- 0	· c	0	16		0 0	۱ ن	<u>}-</u> -	<u>سر</u> د	0	NN	N	0	0 1	ν н	ν Ν
0 %	თ 1	2 1	18	00	8	00	<b>&gt;</b> C	0	ω	<u>ا</u>	- - - - -	, 0	0	0	0	0	0	0	- с	0	· C	ω	2		00	> (	> c	0	0	0 0	0	0	0 (	00	0
40	4	10	14	00	13	00	o c	0	0	10	27	, 0	, 0	0	0	0	0	0	N (	0	C	ν Ν	7		00	> 0	<b>&gt;</b> C	0	ω	0 0	0	0	0 (	00	N

TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK UTILITY: TOW CARRIER ARMD 1-1/4 TON 4×4 W/E (HMMWV) TRUCK AMBULANCE: 2 LITTER ARMD 4×4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/E (HMMWV) TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4×4 W/E (HMMWV) TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4×4 W/E (HMMWV) TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4×4 W/E (HMMWV)	R55268 RADIO SET: AN/PRC-119( )(V) R56742 REEL EQUIPMENT: CE-11 R59105 SMALL UNIT TRANSCEVER: AN/PRC-68 S97101 SOUND RECORDER: AN/TNH-23 T13345 TACTICAL COMPUTER SYSTEM: AN/UVG-19 T25726 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT V31211 TELEPHONE SET: TA-312/PT V312121 TELEPHONE SET: TA-312/PT V312121 TELEPHONE SET: TA-312/PT V31242 COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3 V57729 TEMINAL TELEGRAPH: TH-22/TG V3104 VIEWER INFRARED: AN/PAS-7 Z18869 VIEWER INFRARED: AN/PAS-7 Z18740 NIGHT VISION GOGGLES: AN/PVS-7( ) PLRS INST KIT: HMMWW MULTIPDRPOSE WHEEL VEH HI MOBILITY PLRS MANPACK UNIT INSTALLATION KIT (MPU1K): T353691 RADIAC SET: AN/VDR-2( ) RADIAC SET: AN/VDR-2( ) TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS):
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	113 13 13 13 13 13 13 13 13 13 13 13 13
15 0 0 15 3	1 1 2 13 26 1 1 2 1 3 3 5 5 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 26 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
11180227000	10 11 11 11 11 11 11 11 11 11 11 11 11 1
0 0 + 0 0 0 0 0 0 0 0 0	Mr. 80/1.  5 5 5
04000000000	
	ATH

C52382 C62375 E98103 H02300 N02758 P41047 S01373 T40405 V98788	70	A22496 C60294 L44595 M09009 M75577 R94977 Z40468 Z49140	7M	C99989 D99860 L45740 M51419 N04982 N05050 X04584	7L	X40009 X40146 X40794 X40831 X40931 X40968 X63299 Z94236 Z94363 Z94364
CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-65 BATTERY CASE: Z-AIJ-E1 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 NET CONTROL DEVICE NCD: KYX-15/TSEC POWER SUPPLY AC/DC: Z-AKE/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYP-57/TSEC	CLASS VIIU COMSEC MATERIEL	AIMING CIRCLE:  COMPUTER SET BALISTICS: MORTAR M23  LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E  MACHINE GUN 5.56 MILLIMETER: M249  MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50  RIFLE 5.56 MILLIMETER: M16A1  MACHINE GUN GRENADE 40 MILLIMETER: MK 19 MOD III  PISTOL 9MM AUTOMATIC: XM9	CLASS VIIM WEAPONS	CHARGER BATTERY: PP-7382/TAS (NSMF) CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT LAUNCHER TUBULAR GUIDED MISSILE: (TOW) MISSILE SIMULATION ROUND: (TOW) NIGHT SIGHT EQUIPMENT: (THERIMG) NIGHT VISION SIGHT SET: AN/UAS-11 TRAINING SET GUIDED MISSILE SYSTEM (TOW)	CLASS VIIL MISSILES	TRUCK CARGO: 2-1/2 TON 6×6 W/E  TRUCK CARGO: 2-1/2 TON 6×6 W/WINCH W/E  TRUCK CARGO: DROP SIDE 5 TON 6×6 W/E  TRUCK CARGO: DROP SIDE 5 TON 6×6 W/WINCH W/E  TRUCK CARGO: DROP SIDE 5 TON 6×6 W/WINCH W/E  TRUCK CARGO: 5 TON 6×6 LWB W/WINCH W/E  TRUCK WRECKER: 5 TON 6×6 W/WINCH W/E  TRUCK UTILITY: SQUAD CARRIER: 1 1/4 TON 4×4  TRUCK UTILITY: FAST ATTACK WITH TOW  TRUCK UTILITY: FAST ATTACK WITH 40 MILLIMETER MORTAR
51 51 51 60 61		0 0 20 25 3 3 206 3 52		000000		1 1 0 0 0 1 1 0
3 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		0 0 17 2 61 2 17		000000		000000130
165 10 0 0 2 2 2 2 2 2 2		4 4 93 11 383 95		16 6 27 27 27 3 3		2 3 3 3 5 5 5 5 7 2 7 48
557 66 20 20 488		0 0 25 25 119 111 29		0000000		2 3 3 8 8 8 11 11 2 2
7 28 7 28 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1099903		133
24 88 24 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 4 0 4 0 0 0 0 9 11 0 3 75 3 75 3 77				
044000808		77531044		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		23

6-213 FM 101-10-1

QTY	TITLE	ITC #	SRC	MIC CODES / SUBORDINATE SRCS
<u></u>	CA BN-HEAVY, ID	NO (-)	NO (1) 07095D0610	NONE
				0/0906/0 0/09/000 0/080600 0/990600
Ļ	CA BN-LIGHT, ID	NO (2)	07095D620	NONE 07096D620 07097D600 07098D600 07099D600
نسو	HHC, CA BN-HEAVY, ID	ν Θ	07096D610	NONE
<b></b>	HHC, CA BN-LIGHT, ID	No (•)	07096D620	NONE
_	RIFLE CO-LT MTZ, CA BN, ID	NO (5)	07097D600	NONE
<b>⊷</b>	INF CO-ASLT GUN, CA BN, ID	NO (9)	07098D600	NONE
_	CSC, CA BN, ID	NO (7)	07099D600	NONE
<u>, , , , , , , , , , , , , , , , , , , </u>	LRSC, ABN, MI BN, ID	N ©	07157D600	NONE

		)			•	WATER HITER TO THE CONTROL OF THE WAY AND THE STATE OF TH	\ <u>\</u>
10		1 10	9 9 9	29	212	TOOL KIT WELDERS: TOWBAR MOTOR VEHICLE: WHEELED VEHICLE	W58075 W69528
_		1 10		5 1 4	5 L Z	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE	W33004 W34648 W51910
	000	2221	2 2 2 1	124 2	3 6 2 1	REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY TOOL KIT ARTILLERY MECHANICS: ORD	R73791 W19880 W32182
000		0 4	402	4 1 2	004	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PURGING KIT FIRE CONTROL: ORG MAINT RANGE OUTFIT FIELD GASOLINE:	N54691 P70517 R14154
000		8 10 7	8 10 7	8 10 7	8 10 7	HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD	K53748 L63994 L64131
000		24 6	6 6	6 6	21 6	DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE ASSY RUB: WTR SWYL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID	G85202 K25342 K52926
009		109	119 1	1 1 2 1 5	220 1	CAMOUPLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES  DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS	C89213 E10835 G44569
46		109	2 8 119	222	2 8 227	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	A03210 C38422 C89145
						CLASS IIB — TROOP SUPPORT MATERIEL	2 <b>B</b>
COLT MIT COASIT GUN  12  12  15  17  17  18  18  18  18  18  18  18  18	OOOOOOOOOOOO	HIC. CA BALLY	COMBINED ARMS BN-HV	COMBINED ARMS BINAN	000000000	CLASS IIA — AIR  BAG CARGO AERIAL DELIVERY: MIL-C-7554 TYPE A-21  BAG CARGO: HIGH LEVEL (IHL CADS)  KIT PARACHUTIST FREE-FALL: JUMPMASTER MC-3  KIT PARACHUTIST FREE-FALL: TROOP MC-3  PARACHUTE ASSEMBLY FREE FALL: MC-3  PARACHUTE CARGO: 64 FT DIA  PARACHUTE PERSONNEL TROOP BACK: 35 FT NOM DIA MANEUVERABLE  PARACHUTE RESERVE PERSONNEL: MC-3  PARACHUTE RESERVE PERSONNEL TROOP CHEST: 24 FT DIA  STABO EXTRACTION HARNESS SYSTEM:	B14318 B14568 B14568 L27704 L27738 N66082 N66418 N67788 N67788 N67957 N68062 U16457

MAC, CA BALT

ST RIFLE COLT MIZ

CSC, CA BA

LRSC, ABA, MI BA

E69105 E70064 F91490 G02204 G02341 J35813	7 <b>B</b>	A01869 A01876 A01876 A01879 A71712 C68719 C68993 K23814 K87330 K87333 K87444 K87449 K87449 K87456 L83413 L84098 M60449 U82529 V30252 V69258 V74738 V89534 W37483 V74738 V89534 W37483	
COMP UNIT RCP: AIR REC GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	CLASS VIIB — TROOP SUPPORT MATERIEL	CLASS IIG — COMMUNICATIONS/ELECTRONICS  ACCY KIT: MK-1258/GRC F/AN/VRC-12 47 53 64 GRC-125 160 IN M113  ACCESSORY KIT: MI-1258/V F/AN/VRC-45 49 IN M113  ACCESSORY KIT: MI-1268/V F/AN/VRC-45 49 IN M113  ACCESSORY KIT: MI-1268/V F/AN/VRC-45 49 IN M113  ANTENNA: AT-984/G  CABLE TELEPHONE: WD-1/TT DR-8 1320 FT  CABLE TELEPHONE: WD-1/TT DR-8 1320 FT  CABLE TELEPHONE: WD-1/TT MX-366/G 2640 FT  HEADSET-MICROPHONE: H-182/PT  INSTL KIT: MK-1443/VRC-46 F/VRC-47 INSTL NOT COVERED BY SPEC KIT  INSTL KIT: MK-1443/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT  INSTL KIT: MK-1453/VIC-1 F/VIC-1 INSTL NOT COVERED BY SPEC KIT  INSTL KIT: MK-1453/VIC-1 F/VIC-1 INSTL NOT COVERED BY SPEC KIT  INSTL KIT: MK-1453/VIC-1 F/VIC-1 INSTL NOT COVERED BY SPEC KIT  INSTL KIT: MK-1453/VIC-1 F/VIC-1 INSTL NOT COVERED BY SPEC KIT  INSTL KIT: MK-1453/VIC-1 F/VIC-1 INSTL NOT COVERED BY SPEC KIT  INSTL KIT: MK-1453/VIC-47 F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A  INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892  INSTALLATION KIT SAMPSM-45  SWITCHBOARD TELEPHONE MANUAL: SB-993/GT  TELEPHONE SET: TA-1/PT  TEST SET BATTERY; AN/PSM-13  TEST SET BATTERY; AN/PSM-13  TEST SET RADIO FREQUENCY POWER: AN/URM-120  TOOL KIT ELECTRICAL POWER: AN/URM-120  TOOL KIT ELECTRICAL POWER: AN/URM-120  TOOL KIT ELECTRICAL POWER: AN/POM-3  INSTALLATION KIT FOR AN/GRC-213: FOR HF RADIO (WHEELED)  INSTALLATION KIT FOR AN/GRC-213: FOR HF RADIO (WHEELED)  INSTALLATION KIT FADIAC SET: MK-2011 ( )/VDR-2  INSTALLATION KIT FADIAC SET: MC-2011 ( )/	(Continued)
124845		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>ä</u>
- το 4 ωως			:
210011		TO ARMS BN. HV. COMBINED ARMS BN. HV. CA BN.	
200011		COMBINED ARMS BANKS  112  COMBINED ARMS BANKS  112  COMBINED ARMS BANKS  112  113  114  115  117  117  117  117  117  117	
0 1 1 0			
0 1 1 1 0		1000 (m) (m) (n) (n) (m) (n) (n) (n) (n) (n) (n) (n) (n) (n) (n	
0 0 0 1 1 0		Constraint	
000 +00		188.	
		ABN, MIBN	

A79381 ANTENNA GROUP: OE-254( )/GRC B45597 BATTERY CHARGER: PP-7286/U C00601 CHARGER RADIAC DETECTOR: PP-4370/PD C85494 CAMERA SET STILL PICTURE: KS-99 C98750 CHARGER BATTERY: PP-6281/U D40782 DIGITAL MESSAGE DEVICE GROUP: OA-8990( )/P D90252 DIGITAL MESSAGE DEVICE GROUP: OA-8990( )/P D90253 INTERIM TACTICAL FACSIMILE DEVICE: AN/GXC-7A M14381 MAST: AB-903/G NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 N04722 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 P06148 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) P30693 POWER SUPPLY: PP-2953/U P40750 POWER SUPPLY: PP-2953/U P40750 POWER SUPPLY: PP-2953/U P40750 RADIO SET: AN/PRC-90 R44659 RADIO SET: AN/PRC-90 R44795 RADIO SET: AN/VRC-89 ( )(V) R45201 RADIO SET: AN/VRC-89 ( )(V) R45202 RADIO SET: AN/VRC-90 ( )(V) R45203 RADIO SET: AN/VRC-90 ( )(V) R45204 RADIO SET: AN/VRC-91 ( )(V) R45207 RADIO SET: AN/VRC-92 ( )(V) R55208 RADIO SET: AN/VRC-92 ( )(V) R55208 RADIO SET: AN/VRC-92 ( )(V) R65742 RELEQUIPMENT: CE-11 R59160 REELING MACHINE CABLE HAND: RL-39	J43918 GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY J44055 GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY J46110 GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY L28351 KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER P91756 PUMP CENTRF GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD V19950 TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TELESCOPE STRAIGHT: MILITARY W32593 SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER W47364 WELDING MACHINE ARC: SKID MTD DC CC/CV 350A W65747 TOOL SET VEHICLE FULL TRACKED: ORG MAINT SUPPL NO 2 LESS POWER Z24330 DRUM FABRIC COLLAPSIBLE: WATER 500 GAL Z26873 KITCHEN, COMPANY LEVEL
26 26 0 0 11 11 0 0 12 12 14 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	12 22 3 3 11 11 4 4 3
26 26 0 0 0 10 0 0 11 11 12 12 3 3 3 4 0 0 0 0 0 10 0 0 0 10 0 0 0 0 0 0 0 0	12 2 2 3 3 1 1 1 1 1 1 1 2 3 3 3 3 3 3 3
13 0 0 0 0 0 0 11 12 0 0 0 0 0 0 0 0 0 0 0	3 2 1 1 1 0 0 3 2 2 3 0 8
13 0 0 0 0 0 0 1 1 1 1 1 1 1 1 2 3 3 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	3 N I I I O O 3 N N 3 O 8
6 5 2 0 0 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 0 0 0 0 0 1
00001000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 1
155 155 155 155 155 155 155 155	000000000000000000000000000000000000000

(Continued)

T59482 T61494 T61562 W95537 W95811 W98825 X40009 X40146 X40794 X40931	A93125 D12087 T07543 T38707 T38844 T59346	R59434 S83585 T25726 U81707 V31211 V31292 V36146 Y03104 Z05104 Z18869 Z21902 Z46620 Z49798 Z49813 Z49813 Z49816 Z53691 Z78448	
TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 (CUCV) TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV) TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV) TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: 2-1/2 TON 6X6 W/E TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E	CLASS VIIK — TACTICAL VEHICLES  ARMORED RECONNAISSANCE AIRBORNE ASSAULT VEHICLE: FT 152MM CARRIER PERSONNEL FULL TRACKED: ARMORED TRUCK UTILITY: S250 SHELTER CARRIER 4X4 W/E (HMMWV) TRUCK AMBULANCE: 2 LITTER ARMD 4X4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT	REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G SMALL UNIT TRANSCEIVER: AN/PRC-68 TONE-SIGNALLING ADAPTER: TA-977( )/PT SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-838/TT COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3 VIEWER INFRARED: AN/PAS-7 ANTENNA GROUP: OE-314/GRC LOG PERIODIC CONTROL READOUT UNIT PLRS: C-10830/PSQ-4 DIGITAL COMMUNICATIONS TERMINAL (DCT): AN/PSC-2 NIGHT VISION GOGGLES: AN/PVS-7( ) PLRS INST KIT: HMMWV MULTIPURPOSE WHEEL VEH HI MOBILITY PLRS MANPACK UNIT INSTALLATION KIT (MPU1K): PLRS AUXILIARY GROUND UNIT INSTALLATION KIT (AGU1K): RADIAC SET: AN/VRD-2( ) TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS):	(Continued)
0 3 24 15 4 4 13	28 11 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
0 3 15 15 26 15 20 11	13 11 11 6	COMBINED ARMS BAMIN  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
10 10 13 13	026702	COMBINED ARMS BNAIN  COMBINED ARMS BNAIN  1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15 15 15 16 17 17	026700	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
0000400000	00000	070458020001110000 (5) RIFE	
0 0 0 0 0 0 1 0 0 0	13 0 0	1	
0000000000	00000	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	000 #00		
0 0 0 0 0 0 0 1 1		081 006 21 4 02 4 00 00 1850 .	
1 0 0 0 0		COASIT GUN  13 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	

C62375 E98103 N02758 P41047 S01373 T40405 V98788 W60351 Z47788	70	M75577 R50544 R94977 U56346 Z40468 Z49140	A22496 C60294 L44595 L91975 L92352 M09009	7M	C99989 M66857 M74526 N23721 W80715 X00233	<b>7L</b>	X40968 X63299 Z94362 Z94364
BATTERY CASE: Z-AIJ-E1 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC NET CONTROL DEVICE NCD: KYX-15/TSEC POWER SUPPLY AC/DC: Z-AKE/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC PARKHILL REMOTE WIRELINE ADAPTER: HYX-65-2/TSEC	CLASS VIIU — COMSEC MATERIEL	MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 RECOVERY VEHICLE FULL TRACKED: LIGHT ARMORED RIFLE 5.56 MILLIMETER: M16A1 SUBMACHINE GUN CALIBER .45: MACHINE GUN GRENADE 40 MILLIMETER: MK 19 MOD III PISTOL 9MM AUTOMATIC: XM9	AIMING CIRCLE: COMPUTER SET BALLISTICS: MORTAR M23 LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: FIXED MACHINE GUN 5.56 MILLIMETER: M249	CLASS VIIM — WEAPONS	CHARGER BATTERY: PP-7382/TAS (NSMF) MONITORING SET GUIDED MISSILE SYSTEM: AN/TSQ-T1 (DRAGON) MOUNT GUIDED MISSILE LAUNCHER SYSTEM: M-175 (DRAGON) NIGHT VISION SIGHT-TRACKER: INFRARED AN/TAS-5 (DRAGON) TRACKER INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON) TRAINER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON)	CLASS VIIL — MISSILES	TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E TRUCK UTILITY SQUAD CARRIER: 1 1/4 TON 4X4 TRUCK UTILITY: FAST ATTACK WITH 40 MILLIMETER MORTAR
98 12 5 1 188 13 183 48		43 440 6 56	24 4 36 28 55		13 3 15 3		0 2 63 7
128 12 5 1 1 188 10 180 46		57 1 471 2 2 73 60	4 4 39 19 13 72		16 6 30 30		3 2 81 7
40 5 2 1 63 4 4 60 30		19 3 130 6 11 42	0 0 10 2 26		000000		0 2 16 0
42 5 2 1 1 5 8 4 4 30		16 1 112 112 2 10 44	26 0 6 0 0		000000		16 0
30 1 1 0 29 29 1 27		18 0 110 0 18 1	0 18 0 0		15 3		0000
1 1 1 2 4 4 2 4 0		1 0 61 0 0	0 0 0 13 13		00000ω		0200
24 0 0 48 0 48 0		4 0 78 0 27 7	440000		000001		0 0 23 7
26 0 0 7 0 7		600 500 800	v100000		000000		0000

6-219 FM 101-10-1

QTY	TITLE	ITC #	SRC	MIC CODES / SUBORDINATE SRCS
_	MED SPT CO, SPT BN (MAINT)	NO (-)	08017D600	NONE
_	MED CO, SPT BN (FWD), ID	NO (2)	08018D600	NONE
	MSL SPT CO, SPT BN (MAIN)	NO	09557D600	NONE
ш	SIG BN, ID	NO (4)	11035D600	NONE 11036D600 11037D600 11038D600 11039D600
<u></u>	HHC, SIG BN, ID	NO (5)	11036D600	NONE
<b>—</b>	CMD OP CO, SIG BN, ID	NO (e)	11037D600	NONE
-	FWD COMM CO, SIG BN, ID	NO ()	11038D600	NONE
<u> </u>	SIG SPT OPN CO, SIG BN, ID	No (9)	11039D600	NONE
ш	BAND, ID	No <b>9</b>	12114D600	NONE

A99385 C63615 C66390	2 <b>G</b>	B41870 E31874	2 E	A03210 C89145 C89213 E61310 G21472 G44569 G68961 G85373 J96073 K25342 K52926 K53748 L63994 L64131 R14154 R73791 R74613 S36837 W32867 W32867 W34648 W45060 W45197 W45334 W51362 W51910 W69528 X92298	
ATTENUATOR VARIABLE: CN-764/U CABLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-10734/G CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT	CLASS IIG — COMMUNICATIONS/ELECTRONICS	BASS VIOL: THREE-QTR SIZE W/BOW AND COVER AND AMPLIFIER CLAVES: HAND DOUBLE	CLASS IIE — GENERAL SUPPLY ITEMS	CLASS IIB — TROOP SUPPORT MATERIEL  ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES COMPARATOR COLOR: HYDROGEN ION AND RESIDUAL CHLORINE DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAP DUPLICATING MACHINE STENCIL PROCESS: BENCH MTR DRIVEN W/O CAB GUITAR: SPANISH 6 STRINGS 19 FRETS FLAT TOP C/O AMPLIFIER HEATER IMMERSION LIQUID FUEL FIRED: 34-34 IN ILG OF HEATER HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD RANGE OUTFIT FIELD GASOLINE: REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN REPAIR KIT WUSICAL INSTRUMENT GENERAL PURPOSE: W/COMPONENTS SAW CIRCULAR PORTABLE FLECTRIC: 4.1/4 IN VERTICAL DEPTH OF CUT SEALING IRON ELECTRIC: MANUALLY OPERATED CLAMP TYPE 570 WATTS SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT GENERAL MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE TOOL KIT SEALL ARMS REPAIRMAN: ORDNANCE TOOL KIT SERVICE REFRIGERATION OF TONE RANGE WICKS CHAPPING OF TO THE RANGE WICKS CHAPPING OF THE COLOR OF THE	
000		00		760 $760$ $760$ $760$ $760$ $760$ $760$ $760$ $760$	
000					
000		0 0			SB.

000	00	00000000000000000000000000000000000000
000	00	
000	00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
2 19 36	00	115 454 & A 5/6 by  115 47 CO, FSB  116 12 11 11 11 11 11 11 11 11 11 11 11 11
002	00	
α ω Ο	00	1114 G CL
800	00	CMD COLL
0 16 20	00	
,000	4 ε	
		•

6-221

FM 101-10-1

A23828 AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ A23955 AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ A24455 AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT B70064 COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI G02204 DETECTING SET MINE: PTBL METALLIC AND NON METALLIC G02341 DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) G37273 GEN ST DSL ENG TM: 5KW 60HZ MTD ON M116 PU-751/M G40744 GEN ST DSL ENG TM: 10KW 60HZ MTD ON M116 PU-753/M FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET J35492 GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405	7B CLASS VIIB — TROOP SUPPORT MATERIEL	CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABBE TELEPHONE: WD-1/TT RL-159/U 5280 FT K87243 INSTALLATION KIT: MK-1234/G F/ANV/RC-47 IN M151 K87269 INSTL KIT: MK-1445/VRC-46 F/ANV/RC-47 IN M151 K87230 INSTL KIT: MK-1445/VRC-46 F/ANV/RC-47 IN M151 K87231 INSTL KIT: MK-1445/VRC-46 F/ANV/RC-47 IN M151 K87232 INSTL KIT: MK-145/VRC-46 F/ANV/RC-47 IN M151 K87233 INSTL KIT: MK-145/VRC-47 F/ANV/RC-47 IN M151 K87244 INSTL KIT: MK-1738/GRC F/ANV/RC-47 IN M151 K87245 INSTL KIT: MK-1810/RC F/ANV/RC-47 IN M882 OR M892 K87456 INSTL KIT: MK-1817/GRC F/ANV/RC-49 IN M882 OR M892 K87456 INSTL KIT: MK-1817/GRC F/ANV/RC-46/53/64 GRC-125/160 IN M882/M892 K87456 INSTALLATION KIT: MK-1810/PMENT: TK-100/G W37788 TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G W37786 TOOL KIT ELECTRONIC EQUIPMENT: TK-106/G W37786 TOOL KIT ELECTRONIC EQUIPMENT: TK-106/G W37787 TOOL KIT ELECTRONIC EQUIPMENT: TK-106/G W37787 TOOL KIT ELECTRONIC EQUIPMENT: TK-106/G W37787 TOOL KIT RADIAC SET: MK-2013( )/VDR-2 INSTALLATION KIT RADIAC SET: MK-2342/U  Z34916 MAINTENANCE KIT ELECTROLAL: MK-2342/U	(Continued)
0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

A79381 A83127 C00601 C19266 C63630 C63645 C66253 C78793 C78929 D40782 D99573 E95072	79	T60073 T64740 V19950 W32593 W42958 Y36844 Y36849 Z26873 Z32890	T39419 T43129 T43159 T43752 T49714 T49782	P27819 P27819 P28015 P91756 R14139 S57094	J35629 J35680 J35813 J36383 J36725 J42100 J43918 J45699 J47068 J47343 J47617
ANTENNA GROUP: 0E-254( )/GRC ANALYZER-CHARGER BATTERY: AN/USM-432 CHARGER RADIAC DETECTOR: PP-4370/PD COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 CABLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-11230/G 100 FT CABLE ASSEMBLY SPECIAL PURPOSE ELECTRICAL: CX-11230/G 1/4 MILE CABLE ASSEMBLY TELEPHONE: CX-4566/G CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)4 LESS POWER DIGITAL MESSAGE DEVICE GROUP: OA-8990( )/P CHARGER BATTERY: PP-34/MSM CONTROL RADIO SET: C-6709/G	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	TOOL KIT GUIDED MISSILE MAINTENANCE: WIRE GMSYSTEM RPRMN MOS 27E (TOW) TOOL KIT GUIDED MISSILE MAINTENANCE: LAND CBT SPT SYS MOS 27B TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: SHIP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER TOOL KIT GUIDED MISSILE MAINTENANCE: DS/GS (CHAPARRAL) WATER QUALITY CONTROL SET: ENGINEER WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE KITCHEN, COMPANY LEVEL HEATER DUCT TYPE PTBL: MULTIFUEL 250000 BTU WHL MTD SELF-PWRD	TOOL KIT GLLD/LTD SYSTEMS FIELD MAINTENANCE: TOOL KIT GUIDED MISSILE MAINTENANCE: SPCL TOW VEH ADAPTER RPR TOOL KIT GUIDED MISSILE MAINTENANCE: LCSS AND SUPPORT ITEMS RPR TOOL KIT: LAUNCHER LOADER MODULE DIRECT SUPPORT (MLRS) TOOL KIT RADAR MAINTENANCE: FWD ALERT DS/GS (FAAR) TOOL KIT RADAR MAINTENANCE: FWD ALERT ORG	POWER PLANT ELEC TM: JOKW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10 POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10 POWER PLANT ELEC DED TM: 10KW 60HZ 2EA MTD ON M103A1-AN/MJQ-18 PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD RADAR MAINTENANCE SHOP SUPPLEMENTAL EQUIPMENT: FWD ALERT (FAAR) SHOP SET: LAUNCHER LOADER MODULE DIRECT SUPPORT (MLRS)	GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-707 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 5KW 60HZ MTD ON M-200A1 PU-707 GEN ST DSL ENG: 30KW 60HZ MTD ON M-200A1 PU-406 GEN ST DSL ENG: 30KW AC 120/208 240/416V 3PH 400HZ TAC PRECISE GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG TM: 5KW 60HZ NTD ON M101 PU-409 GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620
		\$			
14 0 0 0 0 0 0 0			00000	000 200	00 200 000 400
14 11 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 1 0 0 1 4 0 1			
		100000000000000000000000000000000000000	000000	00000	
111 0 0 0 0		1 0 0 0 0 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ω μ ο ω ο ο	, , , , , , , , , , , , , , , , , , ,
111 2 57 6 0 4 0 0 0 0 4 0 0 7 8 7 0 0 26 0 0 0 80 0 0 0 327 0 0 0 8 0 0 13 0 0 0 11 0		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 1 0 0 3 0 7 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000
11     2     57     6     13       0     4     0     0     0       0     0     4     0     0       0     7     8     7     0       0     0     26     0     6       0     0     80     0     0       0     0     327     0     107       0     0     8     0     0       0     0     13     0     5       0     0     1     1     1       0     0     11     0     3		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
11         2         57         6         13         13           0         4         0         0         0         0           0         0         4         0         0         0           0         7         8         7         0         0           0         26         0         6         0         0           0         0         80         0         0         0           0         0         327         0         107         100           0         0         8         0         0         8           0         0         13         0         5         4           0         0         1         1         1         1           0         0         1         0         3         4		0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
11     2     57     6     13       0     4     0     0     0       0     0     4     0     0       0     7     8     7     0       0     0     26     0     6       0     0     80     0     0       0     0     327     0     107       0     0     8     0     0       0     0     13     0     5       0     0     1     1     1       0     0     11     0     3		0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

6-223 FM 101-10-1

R55268 R45339 R45271 R45203 R44795 R44727 R30298 Q54174 P38588 P30693 N32160 N04596 M23554 R78130 R59160 Q90120 Q32687 P40750 P40745 P06148 N04732 M84608 M27115 M27047 H01912 R58886 ELECTRONIC SHOP SHELTER: AN/TSM-126 LESS POWER ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-189 LESS POWER RADIO SET: AN/PRC-119( )(V) RADIO SET: AN/VRC-92( )(V) RADIO SET: AN/VRC-91( )(V) RADIO SET: AN/VRC-90( )(V) RADIO SET: AN/VRC-89()(V) RADIO SET: AN/VRC-88( )(V) RECEIVER TRANSMITTER: RT-1343/TSQ-129 RADIACMETER: IM-185/UD RADIO TELETYPEWRITER SET: AN/GRC-142 RADIO SET: AN/VRC-47 RADIO SET: AN/GRC-103(V)1 PUBLIC ADDRESS SET: AN/TIQ-2 POWER SUPPLY: PP-4763/GRC OSCILLOSCOPE: AN/USM-488 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) OSCILLOSCOPE: OS-261/U NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 MULTIPLEXER: TD-660/G MULTIPLEXER: TD-1289( )(V)/GRC MULTIPLEXER: TD-1288( )/GRC ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER SWITCHBOARD TELEPHONE: SB-3614(V)/TT REPEATER SET RADIO: AN/TRC-113(V)1 LESS POWER REELING MACHINE CABLE HAND: RL-39 REELING MACHINE CABLE ENGINE DRIVEN: RL-207/G RECORDER-REPRODUCER SET SOUND: AN/TNH-2 RECEIVER RADIO: R-2081/TRQ-35(V) POWER SUPPLY: PP-6224/U POWER SUPPLY: PP-2953/U MASTER STATION: AN/TSQ-129 INTERIM TACTICAL FACSIMILE DEVICE: AN/GXC-7A DISTRIBUTION BOX: J-1077/U TONE-SIGNALING ADPATER: TA-977()/PT NSTALLATION KIT: MK-1885/TTC-41(V) EST SET RADIO: AN/GRM-114 (Continued) ο ω 3 111 3 3 3 4 4 3 1184 100 100 114 100 100 12 0 0 0 0 16 16 0 

J87633 J35221

401907

32689C

101855

R45981

382704

R21551

P84324

R33264

TOSO28 TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 T07543 TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 T07543 TRUCK UTILITY: S250 SHELTER CARRIER 4X4 W/E (HMMWV) T38844 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E (HMMWV) T59346 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT T59412 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 (CUCV) T61494 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 (CUCV) TRAILER CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 (CUCV) TRAILER CARGO: 3/4 TON 2 WHEEL W/E W95837 TRAILER CARGO: 3/4 TON 2 WHEEL W/E W98825 TRUCK CARGO: 2-1/2 TON 2 WHEEL W/E X40009 TRUCK CARGO: 2-1/2 TON 2 WHEEL W/E X40283 TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: 5 TON 6X6 W/B X41105 TRUCK CARGO: 5 TON 6X6 W/B X63299 TRUCK CARGO: 5 TON 6X6 W/B X63299 TRUCK CARGO: 5 TON 6X6 W/B X63299 Z66025 SEMITRAILER VAN: REPAIR PARTS STORAGE 10 TON 4 WHEEL W/E	U81707 V28144 TERMINAL TELEPHONE MANUAL: SB-22/PT V28144 TELEPHONE SET: TA-312/PT V31211 TELEPHONE SET: TA-388/TT V31205 TTELEPHONE SET: TA-388/TT V31305 TTELEPHONE SET: TA-238/TT V31305 Z16483 COMMUNICATIONS TERMINAL SATELLITE: AN/TSC-93A Z18869 Z16484 COMMUNICATIONS TERMINAL SATELLITE: AN/TSC-93A Z18869 Z49504 RADIO TERMINAL SET: AN/TRC-XXX(V)1 Z49501 SURFACE VEHICLE IK - M151: MK-2223/VRC PLRS MANPACK UNIT INSTALLATION KIT(MPU1K): Z49811 PLRS MANPACK UNIT INSTALLATION KIT(MPU1K): Z49812 Z49816 PLRS AUXILIARY GROUND UNIT INSTALLATION KIT (AGU1K): PLRS PORTABLE TEST UNIT (PTU): SURFACE VEHICLE IK - M882/884: MK-XXXX RADIO REPEATER SET: AN/TRC-183(V) REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU): TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): UNATTENDED VHF RETRANSMISSION SYSTEM: SULD STATE POWER AMPLIFIER UHG MULTICHANNEL ECCM:
0 0 0 0 0 0 0 0 1 3 8 5 6 0 2 0 0 1 0	001100001002
118 2 2 111 1 1 1 1 1 0 0	119 00 00 00 00 00 00 00 00 00 00 00 00 00
111 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0	18 0 10 10 11 10 11 10 10 10 10 10 10 10 1
18 19 0 100 23 23 0 9 12 4 21 10 0 0	0 4 80 231 204 2 4 4 4 24 39 363 8 8 8 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000 4400 000 000 000 000 000 000 000 0
044000880048000000000000000000000000000	0 0 32 51 140 2 2 11 91 91 0 0 0 0
0 0 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0	0 42 160 0 0 3 3 12 103 0 0 12 103 0 0 0 0 0 12 10 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 16 60 16 115 115 3 3 3 84
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000

6-225 FM 101-10-1

# SECTION III. EQUIPMENT SUMMARY (Continued)

C52382 C62375 E03028	7	L44595 L91975 L92386 M09009 M75577 M75714 R94977 Z40468 Z49140	7 <b>M</b>	A35027 B11795 C84041 C99921 C99980 D99860 G93247 H58029 R61270 S10325 T14485 T79200 T82150 T94168 U59250 U59407 U59424 V79430 Z00167
CRYPTOGRAPIC SPEECH EQUIP: TSEC/KY-65 CASE: BATTERY Z-AIJ-E1 ELECT KEY GEN DEDICATED LOOP ENCRYPTION DEVICE: TSEC/KG-84	CLASS VIIU — COMSEC MATERIEL	LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249 MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER RIFLE 5.56 MILLIMETER: M16A1 MACHINE GUN GRENADE 40 MILLIMETR: MK 19 MOD III PISTOL 9MM AUTOMATIC: XM9	CLASS VIIM — WEAPONS	CLASS VIIL — MISSILES  ALIGNMENT SET LAUNCHER: (CHAPARRAL) BOTTLE CLEANING-CHARGING STATION: ANVTAM-4 CONTACT SUPPORT SET: (TOW-DRAGON) CHARGER BATTERY: PP-7309 (STINGER) CHARGER BATTERY: PP-7362/TAS (NSMF) CHARGER BATTERY: (TOW) PP-4884 (XO-1)/TT GROUND SUPPORT EQUIPMENT: DS/GS (GLLD) HYDRAULIC SERVICING UNIT: (MLRS) SHOP EQUIPMENT NIGHT SIGHT MAINTENANCE FACILITY: (NSMF) SHOP EQUIPMENT, GUIDED MISSILE SYSTEM AN/TSM 94 (LCSS) TEST SET GUIDED MISSILE SYSTEM: (TOW-GROUND) TEST SET INGHT VISION SIGHT: AN/TAM-3 TEST SET TARGET DESIGNATIOR LASER: AN/PAM-1 (LTD) SUPPLEMENTARY EQUIPMENT GM TEST STATION: MK1165 (LCSS) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA.MK1538/TSM-93 (TOW) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA.MK1538/TSM-93 (TOW) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA.MK1638/TSM-93 (TOW) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA.MK1638/TSM-93 (TOW) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA.MK1638/TSM-93 (TOW) ACCESSORY KIT GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON) TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON)
0 40		160000		
0 8 0		0 0 0 0 0 0		· · · · · · · · · · · · · · · · · · ·
0ω0		1 1 1 1 1 1 1 1		CO C
35 36		29 0 24 7 0 24 405 0		· · · · · · · · · · · · · · · · · · ·
0 14 0		94 1000 500		· · · · · · · · · · · · · · · · · · ·
5 4 12		7 0 3 7 7 0 0 151 1		Composite an
0 10 24		4 0 4 0 0 142 142		· · · · · · · · · · · · · · · · · · ·
040		16 0 16 0 0 16 18		COMM CO  SIG SPT OP CO  BAND
000		400000		BAND CO

<b>7W</b> T49119 T49255	E45766 E98103 H02300 K98250 L22987 N02758 S01373 T40405 V98788 W60351
CLASS VIIW GROUND TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	CODE CHANGER KEY: KIK-18/TSEC ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS KEY GENERATOR ELECTRONIC: TSEC/KG-27 NET CONTROL DEVICE NCD: KYX-15/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY: VEHICLE HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS
1 0	0 13 0 0 1 1 33 33 28
00	0 1 0 0 0 1 1 27 29 28
0	0 0 0 0 0 1 1 1 1 1 1 2 0
00	1 35 17 1 1 149 4 147 5 99 99
00	1 5 3 3 1 1 4 4 4 7 1 1 7 1 1 1 1 1 1 1 1 1 1 1
00	0 6 6 0 43 0 39 0
00	600000000000000000000000000000000000000
00	18 0 0 0 60 0 29 29 21 21
0 0	000000000

NO			# <b>SRC</b> ① 17201D600	# SRC MIC CODE  (1) 17201D600 NONE 01285D600 17202D600 17309D600	# SRC MIC CODE  (1) 17201D600 NONE 01285D600 17202D600 17309D600
NO NO			# <b>SRC</b> (1) 17201D600	# SRC MIC CODE  (1) 17201D600 NONE 01285D600 17202D600	# SRC MIC CODE  (1) 17201D600 NONE 01285D600 17202D600
NO			# <b>SRC</b> ① 17201D600	# SRC MIC CODE  (1) 17201D600 NONE 01285D600 17202D600	# SRC MIC CODE  (1) 17201D600 NONE 01285D600 17202D600
	9 🗇 🕸	# <b>SRC</b> ① 17201D600		NONE 01285D600 17202D600 17309D600	NONE: 01285D600 17202D600 17309D600 NONE: 01285D600 NONE: 0128

2A
CLASS IIA — AIR

2 8 24 32 22 34 10 11	6 24 985 979 1 15 3 59	3 0 9 0 5 0 28 0 7 0 13 0 193 0 193 0 1 193 0 3 0 3 0 1 0 3 0 1	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 4 117 117 0 0 0 0	00000 + 0000000000	O HAT, CAB
w N O N w o o o o	2 8 337 331 1 1 0 0	, , , , , , , , , , , , , , , , , , ,	CAV SQON
000 84w 000 w	2 8 215 215 215 3 3 19	00004000000000000000000000000000000000	SQDN SQDN
0 0 0 0 0 0 0 0 0	0000004400	2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S GND SOON
0 0 0 0 0 0 0 0 0	<b>_</b>	L.	~ CAV.
00008600114	1 4 183 183 183 0 4 16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Are CAV TRP
00000000000000	1 4 159 159 0 0 4 16	1 1 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 5 5 0 0 0 0 24 24 0 24 27 1 1 1 0 2 2 2 0 3 3 0	O HO BN
000000000	000000000	000000000000000000000000000000000000000	GATE CO. ALL
			WEL CO

C68719 C68856 C68993 C69541 J87979 K22598 K22598 K87243 K87292 K87292 K87323 K87323 K87323 K87344 K87373 K87444 K87451 K87455	T47141 <b>2G</b>	2 E	T59490 W19880 W32867 W33004 W34648 W45060 W48074 W51910 W59034 W69528 Y66656 Y81404 Y96182
CABLE TELEPHONE: WD-1/TT DR-8 1/2 KM CABLE TELEPHONE: WD-1/TT RL-159/U 2 KM CABLE TELEPHONE: WD-1/TT MX-306/G 1 KM CABLE TELEPHONE: WD-1/TT MX-306/G 1 KM CABLE TELEPHONE: WF-16/U  INSTALLATION KIT ELECTRICAL EQUIPMENT: MK-1531/GSG-10V HEADSET-MICROPHONE: H-182/PT INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTL KIT: MK-1429/GRC-106A F/GRC-106A INS NOT CVRD BY SPEC KIT INSTL KIT: MK-1443/VRC-49 F/VRC-49 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INSTALLATION KIT: MK-1509/VRC-24 F/AN/VRC-24 IN M34 35 135 211 INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-40 IN M882 OR M892	SIGN PAINTING KIT: W/COMPONENTS  CLASS IIG — COMMUNICATIONS/ELECTRONICS	CLASS IIE — GENERAL SUPPLY ITEMS	TOOL SET AIRCRAFT ARMAMENT REPAIR: METRIC TIEDOWN ASSEMBLY: CHAIN TYPE FOR HOLDING COLLAPSIBLE FABRIC DRUMS SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT GENERAL MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M BASIC TOWBAR MOTOR VEHICLE: WHEELED VEHICLE WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WRENCH SPANNER FACE SET: MFR CODE 80049 YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP
223 47 27 11 15 28 28 3 3 1 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1	ω		ARY 111 119 15 16 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17
127 55 70 70 70 70 70	0		2 (1) CAB
129 15 20 0 0 0 11 11 0 0 0 2 11 11 0 0 0 0 0	0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
115 20 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0		3 CAN SOON
000000000000000000	0		MHT, CAN SOUN CAN TRAP
000 - 00 000 000 000 000	0		60 CAV TRP
30 2 30 30 30 30 30 30 30 30 30 30 30 30 30	0		AIR CAV TRP  11 11 11 11 11 11 11 11 11 11 11 11 11
031000500011000021	0		41 0 0 11 11 0 3 0 11 1 1 1 1 1 1 1 1 1 1
000 μ00 000 000 000 ω	0		41001110301311 811 (8) MOR SUCCO, AND CO. AND CO.
			"El CO

A23701 A23955 E69105 E69242 E70064 E70886 F91490 F91627 G02204 G02341 G37273 G38140	Z46347 <b>7B</b>	W62611 W93995 Z15163	P44627 T57914 W60206	K29694 K31795 K32293	H30616 H31110 H39331	A08409 E84531 H28647	7A	Z34906 Z34916	Z17202 Z34887	W37388 W37483	V74738	U82529	K87456 R30662
AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ COMP UNIT RCP: AIR REC GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: AIR WHL GAS DRVN 15 CFM 3500 PSI WTRZD DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST DSL ENG TM: 5KW 60HZ MTD ON M116 PU-751/M GEN ST ENGINE DRIVEN: 10KW DC 28V MULTIFUEL WHL MTD TAC UTILITY	REPLACED BY A21633 01/01  CLASS VIIB — TROOP SUPPORT MATERIEL	TOOL SET AVIATION UNIT MAINTENANCE: SET NO 1 AIRMOBILE TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM CLEANING, DE-ICING, AND DECONTAMINATING SYS: FOR ARMY ACFT MAINT SYSTEMAN STORES SUBSYSTEM AIR SO	POWER UNIT AUXILIARY: AVIATION MULTI-OVERPUT GTED (AGPU) TOOL KIT TUBE SWAGING: SIZES 4 AND 6 (SET A) TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE	HELICOPTER ATTACK: TOW MISSILE HELICOPTER UTILITY: UH-1H HELICOPTER UTILITY: UH-60A	HELICOPTER ELECTRONIC COUNTERMEASURES: EH-60A HELICOPTER OBSERVATION: OH-58C HOIST HIGH PERFORMANCE:	ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER ADVANCED ATTACK: AH- 64A	CLASS VIIA — AIR	INSTALLATION KIT RADIAC SET: MK-2013( )/VDR-2 (NYA)	REPLACED BY J48096 01/01	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ	TEST SET ELECTRICAL POWER: AN/UPM-93	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 SPI ICING KIT TEI EPHONE CARI E. MK-356/G
4 15 3 1 1 12 1 12 1 3 3 14 7 7	20	<b>^</b> ယဟယ	တ ယ ယ	8 41	3 3	5 14 18		12 83	28 19	11 36	13	1 (1 4	184 20 2
4 2 15 0 3 0 1 0 1 2 1 1 0 3 0 24 0 38 0 14 0 7 3 7 0		<b>.</b> ພຫພ								11 0 36 3			
	. 0 0		000	000	000	000		<b>&amp;</b> O	0 2		000	000	17 1 4
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 (	000	0 0 0 1	000 808	0 0 0 13 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 12 8 27	2 4 0 6	ωοσ	1 20 0	) O O	17 125 4 5 0 0
2 1 0 3 1 1 3 0 0 0 3 0 3 14	0 0	0 0 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 8 0 8 8 0 0	$\begin{array}{cccc} 0 & 0 & 0 \\ 0 & 13 & 1 \\ 0 & 1 & 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 12 0 8 27 15	2 4 2 0 6 4	3 10	1 2 0	) ) ) )	17 125 29 . 4 5 5
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	0 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 1 0 0 4 4 0 0 0 0 0		0 12 0 6 8 27 15 6	2 4 2 1 0 6 4 1	3 10 10	1 2 0 0	>> 0 0 0	17 125 29 48 4 5 5 0
2 1 1 0 0 3 3 0 0 0 0 0 1 1 1 0 1 3 3 0 0 0 0 0 0 3 3 0 0 24 0 12 0 38 4 17 0 14 4 5 3 0 0 0				0 0 8 0 0 0 0 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 1 0 0 0 0 0 0 0 0		0 12 0 6 0 8 27 15 6 0 :	2 4 2 1 0 0 6 4 1 0	3 10 10 0			17 125 29 48 0 :
2 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 13		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 8 0 0 4 0 8 8 0 0 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 12 0 6 0 0 8 27 15 6 0 12	2 4 2 1 0 5 0 6 4 1 0 5	3 10 10 0 0			17 125 29 48 0 19 :

6-231 FM 101-10-1

	ω , σ ω	2 4	σω	_		_		0.																U, F	7						
CLASS VIIG — COMMUNICATIONS/ELECTRONICS	WELDING SHOP TRAILER MOUNTED: CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED FIELD FEEDING KIT: COMPANY LEVEL (CLFFK)	TOOL KIT FIRE CONTROL MECHANIC:	1 LESS	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING:	SIGHTING SYSTEM ANTIOSCILLATION: DYNASCIENCES MODEL S-023G TANK FABRIC COLLAPSIBLE: PETROLEUM 10000 GAL	SHOP EQUIPMENT AUTO MAINT AND REPAIR: FM SUPPL NO 1 LESS POWER	TESTING KIT PETROLEUM: AVIATION FUEL CONTAMINATION	PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER	HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER	GEN ST GAS ENG TM: 10KW 60HZ MTD ON M101 PU-332	GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY	GAS	GEN ST GAS ENG TM: 5KW 60CY 1-3PH AC 120 240 120/208V FO-618/M	ST GAS	ST GAS	ST GAS	ST GAS ENG:	ST GAS ENG:	GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL LITILITY	ST GAS		FORWARD AREA REFUELING EQUIPMENT: (FARE)	FLOODLIGHT TELESCOPING TRAILER MOUNTED GENERATOR: SELF CONTAINED	FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET					(Continued)	OFCITCIA III. FOCI INFINI OCIN
	2 4 1	21								9										39 12					0 N	$\in$	) <sub>Ce</sub>	gr AV	V BOE		
	000	0 0	) L	<del></del>	00	0	0.4	O N	<b>—</b>	0 1	· N	, р	)	N C	00	0	0	N	⊢ (	0 0	0	0	0	0 0	00	(,	2) <sub>HA</sub>	Y, C.	BOE		
	221	6 ⊦	- 2	N	00	. —	0	O N	Ν	No	0	N 1	<b>\</b>	- 4	O N	_	т.	Ν	,	10 9	0	2	4	10	v 0	(	·) <sub>C4</sub>	-4. V Sn	8		
	221	ი ⊦	1 0	N	00	) —	0	o N	N	NO	0	10	<b>v</b>	N C	o N		ا سر	Ν :	⊷ (	ω თ	0	2	4	1 0	v 0	<b>(</b>	),,	~41. 27. 2.	W .		
	000	00	) H	0	00	0	0 (	0	0	00	0	0	Э (	<u> </u>	0	0	0	0	0 1	N N	0	0	0	0	00	(		64 10 n	SQON	,	
	000	00	00	0	00	0	0 (	0	0	0 0	0	0	Э (	0 0	0	0	0	0	0 1	- 0	0	0	0	0	00	(	94	44 در 4	TRP		
	000	14	) <u>1</u>	2	0 00	0	0 (	o N	ш	ω μ	0	0 (	י ע	<u></u>		0	0	<b>_</b>	<b>,</b> (	ധ`ത	0	0	4	ν (	. O	$\epsilon$	·)	41. .u. V	TRP		
	000	14	0 1	2	0 &	0	0	o 10	ш	٥٫٢	0	0 (	ω i	<b>⊢</b> ⊢	- —	0	0	<u>, , , , , , , , , , , , , , , , , , , </u>	ጕ (	ω დ	0	0	4	20	υ O	(	9	TE TR	BN		
	000	00	00	0	00	0	0 (	0 0	0	1 0	0	0 (	) ·	0 0	0	0	0	0	0 (	00	0	0	0	0 0	00	(u	94,	TA HE	i co,	NHB	
																												٠,	CO		

J46110 J46384 J46392 J47068 J47068 J47617 J49055 J49398 J49809 K24862 K24931 L28351 P91756 P97051 T05741 T125619 T145627 V15292

J43918 J44055 J45699

Н94824 Ј35813 Ј41819

H52087 H79221 H79426

Y48323 Z15142 Z26873

70

A06352

W32593 W32730 W38484

201

AMAYORS HUFTY NIGHT MANANIS SNIZEJH. ANANIS SONZEZ H. ANANIS SONZEZ H. ANANIS SNIZEJH. ANANIS
0 16 0 0 8 42 00 10 10 10 10 10 10 10 10 10 10 10 10
0         16         0         0         8         42         0         10         4         3         0         2         1
0         16         0         0         8         42         0         10         4         3         0         2         1
16         0         0         8         42         0         0         20         10         5         0         40         10         2         2         10
10
5       0       8       42       0         5       0       40       10         6       0       2       2         6       0       18       15         0       0       0       5       5         0       0       0       1       1       1         0       0       0       1       1       1       1         0
8 42 0 0 40 10 0 2 2 0 0 0 18 15 0 8 2 0 18 15 0 0 8 2 0 0 1 1 1 1 4 22 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0
42 40 40 10 10 10 10 10 10 10 10 10 1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
114 10000000000000000000000000000000000

6-233 FM 101-10-1

6-234

D99860 L44830 L45063 L45131 L45199 L45740 M51419 N04982 V79132 V79132 X04584 Z37729	7	Z94362 Z94363 Z94364	X40/94 X63299 Z23639	X40009 X40146	T92310 W95537 W95811	T61562 T63093 T92242	T59414 T59482 T61494	T58161 T59278 T59346	T38707 T38844 T45465	G34805 T05028 T07543	<b>7</b> K	Z75610 Z78448 Z83196 Z84520
CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT LAUNCHER: GUIDED MISSILE AIRCRAFT LAUNCHER ROCKET AIRCRAFT: 2.75 INCH 19 TUBE (REPAIRABLE) LAUNCHER ROCKET AIRCRAFT: 2.75 INCH 19 TUBE M261 LAUNCHER ROCKET AIRCRAFT: 2.75 INCH 7-TUBE M260 LAUNCHER TUBULAR GUIDED MISSILE: (TOW) MISSILE SIMULATION ROUND: (TOW) NIGHT SIGHT EQUIPMENT: (THERIMG) TEST SET GUIDED MISSILE SYSTEM: (TOW-COBRA) TRAINING SET GUIDED MISSILE SYSTEM: (TOW) LAUNCHER: (MLMS)	CLASS VIIL — MISSILES	TRUCK UTILITY SQUAD CARRIER: 1 1/4 TON 4X4 TRUCK UTILITY: FAST ATTACK WITH TOW TRUCK UTILITY: FAST ATTACK WITH 40 MILLIMETER MORTAR	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E REPLACED BY D34883 01/01	TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E	TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E W/W (HMMWV)  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV) TRUCK WRECKER: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/WINCH TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV)	TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB W/WINCH TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/LT CRANE TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT	TRUCK AMBULANCE: 2 LITTER ARMD 4X4 W/E (HMMWV) TRUCK AMBULANCE: 4 LITTER ARMD 4X4 W/E (HMMWV) TRAILER FLAT BED: 11 TON 4 WHEEL (HEMAT)	DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK UTILITY: S250 SHELTER CARRIER 4X4 W/E (HMMWV)	CLASS VIIK — TACTICAL VEHICLES	STEERABLE NULL ANTENNA PROCESSOR: (SNAP-1) TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): TEST SET LASER DETECTING SET PORTABLE TEST SET: TS-3720( )/AVR-2 TEST SET TRANSPONDER: AN/APM-424
												y **
6 72 28 52 16 12 12 12 2 2 56		12 12 32	2/ 5 12	68 y	9 47 51	3 2 14	3 19 32	29 12 51	2 5 14	12 19 26		1 2 10 6
6 0 72 0 28 0 52 0 16 0 12 0 12 0 12 0 2 0 56 0					9 0 47 12 51 3							1 0 2 0 10 0 6 0
		000	00-	υωь		000	0010	0	0010	O 10 4		
0000000000		0 12 0 12 0 32	0 2	3 21 2	3 2 0	0 3 0 1 0 14	2 0 5 0 0 27	0 3	0 UT N	0 6 5 0 4 11		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 12 0 0 12 0 0 32 0	1 15 15 0 2 2 0 0 0	3 21 17 1 2 0	12 8 22	0 3 3 0 1 1 0 14 0	2 0 0 5 0 0 0 27 23	0 3 3	000	0 6 6 5 0 0 4 11 7		0 0 0 0
0 6 0 0 0 0 0 0 0 0 16 0 0 12 0 0 12 0 0 12 0 0 2 0		0 12 0 6 0 12 0 6 0 32 0 16	1 15 15 0 0 2 2 0 0 0 0 0	3 21 17 1 1 2 0 1	0 9 5 12 8 4 3 22 18	0 3 3 0 0 1 1 0 0 14 0 7	2 0 0 0 5 0 0 0 0 27 23 0	0 3 3 0 16 0 0 0	0 0 0 0	0 6 6 0 5 0 0 0 4 11 7 2		0 1 1 0 0 0 0 0
0 6 0 3 0 0 0 0 0 0 0 0 0 0 16 0 0 0 12 0 6 0 12 0 6 0 12 0 6 0 1 1 1 0 0 2 0 1		0 12 0 6 0 0 12 0 6 0 0 32 0 16 0	1 15 15 0 0 0 2 2 0 0 0 0 0 0 0	3 21 17 1 1 1 2 0 1 0	0 9 5 2 12 8 4 0 3 22 18 1	0 3 3 0 0 0 1 1 0 0 0 14 0 7 0	2 0 0 0 0 5 0 0 0 0 0 27 23 0 2	16 0 0 0 0	0 51 10	0 6 6 0 0 5 0 0 0 0 4 11 7 2 0		0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 6 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 16 0 0 8 0 12 0 6 0 0 12 0 6 0 0 1 1 1 0 0 0 0 0 0		0 12 0 6 0 0 0 12 0 6 0 0 0 32 0 16 0 0	1 15 15 0 0 3 0 2 2 0 0 0 0 0 0 0 0 0	3 21 17 1 18 1 2 0 1 0 1	0 9 5 2 0 12 8 4 0 2 3 22 18 1 1	0 3 3 0 0 0 0 1 1 0 0 1 0 14 0 7 0 0	2 0 0 0 0 0 5 0 0 0 0 1 0 27 23 0 2 5	0 3 3 0 0 8 0 0 0 0 0 6 16 0 0 0 0 16	0 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 6 6 0 0 6 5 0 0 0 0 1 4 11 7 2 0 3		

6-235 FM 101-10-1

C52382 CRYPTOGRAPIC SPEECH EQUIP: TSEC/KY-65 C52450 CRYPTOGRAPHIC SPEECH EQUIP: TSEC/KY-75 C62375 CASE: BATTERY Z-AIJ-E1 E45766 CODE CHANGER KEY: KIK-18/TSEC E98103 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC H02300 INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: K98250 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS K98251 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS N02758 NET CONTROL DEVICE NCD: KYX-15/TSEC P41047 POWER SUPPLY AC/DC: Z-AKE/TSEC R71604 REMOTE CONTROL UNIT: Z-AHP/TEC	7U CLASS VIIU — COMSEC MATERIEL	A22496 A22496 A90118 CGASS VIIM — WEAPONS  A22496 A90118 CGO294 COMPUTER SET BALLISTICS: MORTAR M23 D20060 G96547 L44595 LAUNCHER GENERAL PURPOSE: AIRCRAFT M130 CG0594 C9060 C9060 C9060 C9060 C907 CAUNCHER GENERAL PURPOSE: AIRCRAFT M130 C907 CAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE M7D DTCHBLE W/E L91975 MACHINE GUN 7.62 MILLIMETER: SGLE SHOT RIFLE M7D DTCHBLE W/E L92386 MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MO9009 MACHINE GUN 7.62 MILLIMETER: M249 MORTAR 4.2 INCH: ON MOUNT MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER R94977 RIFLE 5.56 MILLIMETER: M16A1 DISPENSER MINE: XM139 (HTLD)  T333570 T40468 Z49140 PISTOL 9MM AUTOMATIC: XM9	Z91180 TRAINER FIELD HANDLING: (MLMS) Z91700 TRAINER CAPTIVE FLIGHT: (MLMS)	SECTION III. EQI
24     2     8     6     1       69     0     0     0     0       296     45     152     52     40     1       48     0     9     3     0       48     7     20     6     6       8     2     2     2     0       262     0     58     18     0     2       1     0     0     0     0     0       10     0     2     2     0       32     4     11     5     2       24     1     8     6     1       119     0     29     9     0     1		4 0 4 0 2 49 0 8 8 8 0 4 0 2 38 0 0 0 0 112 2 77 3 35 34 2 17 13 2 98 0 16 16 0 52 4 22 18 0 51 0 51 3 24 6 0 6 0 6 0 3 36 2 19 15 2 51 4 21 17 0 939 113 336 186 62 8 0 0 0 0 0 39 0 0 0 0 423 20 95 33 10	CAY SOON	
0 5 5 0 16 4 10 46 28 3 12 3 1 10 4 0 2 2 20 71 11 0 0 0 0 2 2 1 6 3 10 34 4		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	THE CAN TRO	
20 0 10 10		0 0 0 0 0 0 0 0 0 0 0 0	ATH HEL BN   ATH HEL CO.	AHB

F43003 T49119 T49255 X48914	7W	\$01373 \$01441 T40405 V98788 W60351 X22267
CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING TRUCK LIFT FORK: DSL DRVN 10000LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 6000 LB CAP ROUGH TERRAIN	CLASS VIIW — GROUND	SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY: VEHICLE HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS
ωννω		375 202 31 290 214 119
0 0 0 0		45 0 40 46 0
1 0 1 1		213 34 10 160 96 29
1 0 1 1		18 18 4 56 36
0 0 0 0		62 0 28 0
0000		10 8 1 2 2
2 2 0 1		35 35 35 34
2 2 0 1		25 11 3 23 26
0000		10 8 1 1 0

6-237

QTY	/ TITLE	ITC	#	SRC	MIC CODES / SUBORDINATE SRCS
1	MP CO, ID	NO	Θ	19417D600	NONE
ъ	MI BN, ID	NO	(2)	34295D600	NONE 07157D600 34296D600 34297D600 34298D600
<b>–</b>	HHC, MI BN, ID	NO	Θ	34296D600	NONE
<b>—</b>	MI CO (FWD SPT), MI BN, ID	NO	(P)	34297D600	NONE
<b></b>	MI CO (GEN SPT), MI BN, ID	NO	<b>(5</b> )	34298D600	NONE
_	S & T CO, SPT BN (MAIN), I	NO	<b>©</b>	42019D600	NONE
<b></b>	GRD MAINT & SUP CO, SPT BN	NO	<u>-</u>	43014D600	NONE
ᆫ	MAINT CO, SPT BN (FWD), ID	NO	•	43017D600	NONE
	HVY MAINT CO. SPT BN (MAIN)	NO	٦	43018D600	NONE

A	
CLA	
SS IIA	
— AIF	

N

N67957 N68062	N67788	N66418	N66082	L27738	L27704	B14568	B14318
PARACHUTE RESERVE PERSONNEL TROOP CHEST: 24 FT DIA	PARACHUTE PERSONNEL TROOP BACK: 35 FT NOM DIA MANEUVERABLE	PARACHUTE CARGO: 64 FT DIA	PARACHUTE ASSEMBLY FREE FALL: MC-3	KIT PARACHUTIST FREE-FALL: TROOP MC-3	KIT PARACHUTIST FREE-FALL: JUMPMASTER MC-3	BAG CARGO: HIGH LEVEL (IHLCADS)	BAG CARGO AERIAL DELIVERY: MIL-C-7554 TYPE A-21

000000000

000000000

0 0 0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0 0 0

00000000

0 0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0 0 0

12 3 18 85 85 20

MI CO (FWO SP)

SET CO, MSB

GRO MAINT & SUP CO

(a) HVY MAINT CO, MSB

255 85

0

#### 2**B** CLASS IIB — TROOP SUPPORT MATERIEL

STABO EXTRACTION HARNESS SYSTEM:

U16457

G85202 J86065	G68961	G21609	G21472	E92641	C89213	C89179	C89145	C38422	A03210
DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L GRINDER PNEUMATIC HORIZONTAL: 8 IN DIA BY 1 IN MAX CAP	DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY	DISPENSING PUMP HAND DRIVEN: PISTON TYPE 1 QT PER STROKE	DISPENSING PUMP HAND DRIVEN; PISTON TY 15 GAL PER 100 REV DELIV	CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN

L63583

K97750 K53748 K25342

K52926

HOSE ASSY RUB: WTR SWVL INT RIG E 1.5 IN 11.5NPSH 1.5 IN ID

HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER

HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG

R14154

RANGE OUTFIT FIELD GASOLINE:

N54691

R73791 R72484

SAW CHAIN: GAS DRVN 18 IN

REPAIR AND REFILLING KIT: HOSE REPAIR AND DIOX FIRE EXT

REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6

Ħ

CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT

MOUNTED AND DEMOUNTER PNEUMATIC TIRE: STATIONARY 56 TIRE SIZES

LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST

INTERPRETATION KIT PHOTOGRAPHIC

LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY)

M76101 L63994

0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	20	0	52	0	0
0	0	0	4	2	0	11	<u>,                                    </u>	9	24	18	18	0		0	Ŋ	4	0	0	307	<b>∞</b>	299	œ	2
0	0	0	4	2	0	თ	<b></b>	0	œ	6	18	0	0	0	0	0	0	0	104	0	104	œ	2
0	0	0	0	0	0	_	0	0	4	ω	0	0	0	0	_		0	0	40	0	40	0	0
0	0	0	0	0	0	ب	0	9	4	ω	0	0	0	0	N	ட	0	0	69	<b>∞</b>	61	0	0
0	4	0	0	_	_	6	0	0	0	0	0	0	0	0	0	_	<b></b>	N	258	0	258	0	0
<b>_</b>	თ	0	0	ᆫ	0	œ	0	0	0	0	0	0	0	60	0	0	<b></b>	Н	151	0	151	0	0
0	0	0	0	<u>,_</u>	0	Ν	0	0	0	0	0	0	0	0	0	0	0	0	197	0	197	0	0
<u>,</u>	0	_	0	_	0	ر ت	0	0	0	0	0	4	0	0	0	0	0	0	91	0	93	0	0

6-239

FM 101-10-1

A71712 A99385 C68719	26	\$36837 \$65414 \$76723 \$85107 \$115584 \$162101 \$109830 \$162101 \$109830 \$132182 \$1322867 \$133004 \$133004 \$133004 \$133004 \$133004 \$133004 \$133004 \$133004 \$134060 \$134060 \$134060 \$136180 \$13629 \$13
ANTENNA: AT-984/G ATTENUATOR VARIABLE: CN-764/U CABLE TELEPHONE: WD-1/TT DR-8 1320 FT	CLASS IIG — COMMUNICATIONS/ELECTRONICS	SECTION III. ECONTMENT  (Continued)  SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF CUT*  SEALING IRON ELECTRIC: MANUALLY OPERATED CLAMP TYPE 570 WATTS  SEPARATOR OIL AND WATER SPRAY GUN: 2 REGULATOR  SEWING MACHINE INDUSTRIAL: GENERAL 2 NEEDLES 30 IN THROAT DEPTH  SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM  SIREM ELECTRIC MOTOR OPERATED: DC 24V  SPRAY GUN PAINT: NON BLEEDER TYPE 8 C:M CODE 17431  TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY  TOOL KIT ANTILLERY MECHANICS: AUTOMOTIVE  TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR:  TOOL KIT GENERAL MECHANICS: AUTOMOTIVE  TOOL KIT GENERAL MECHANICS: AUTOMOTIVE  TOOL KIT GENERAL MECHANICS: AUTOMOTIVE  TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR  TOOL KIT CARPENTERS: ENGINEER SQUAD WICHEST  TOOL KIT GAPENTERS: ENGINEER SQUAD WICHEST  TOOL KIT MACHINIST: POSTSI/CANVES/STATIONS  TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE AND REPAIR  TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE  TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE  TOOL KIT SMALL ARMS REPAIRMAN: ORDINAEND SHEET METAL  TOOL KIT SMALL ARMS SHE SHEET
N. G. G		
0 10		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
2 0 104		$(s_{ij})^{0}$
2 35		
0 18		00000000000000000000000000000000000000
600		σο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο
. 0 0 24		20 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 1 20		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 1 39		766
0 0 13		MAINT & SUP CO. 158  MAINT CO, 158  MAINT CO, 158
		<b>₹</b>

A23701 A23828 A23838	7B	Z17202 Z34760 Z34887 Z34906 Z34916	W43758 X09635 Y54680	W37251 W37388 W37483	V74738 V89534 W33278	V54969 V69258	V30252	P65040 R30662	L83413 L84098 M60449	K87449 K87452 K87456	K87330 K87338 K87444	K87250 K87269 K87328	K22581 K23814 K87243	J55992 J60285 K14814	C68856 F25418 G77811
AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000BTU AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMP VRT	CLASS VIIB — TROOP SUPPORT MATERIEL	COMPUTER INDICATOR: CP-696/UD INSTALLATION KIT FOR AN/GRC-213: FOR HF RADIO (WHEELED) INSTALLATION KIT FOR HF RADIO SET: AN/GRC-193 (WHEELED VEHICLE) INSTALLATION KIT RADIAC SET: MK-2013( )/VDR-2 (NYA)	TOOL KIT INTERCEPT: TK-165/G TRANSFORMER VARIABLE POWER: CN-16/U WIND MEASURING SET: AN/PMQ-13	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	TEST SET ELECTRICAL POWER: AN/UPM-93 TEST SET RADIO FREQUENCY POWER: AN/URM-120 TOOL KIT BATTERY SERVICE: TK-90/G	TERMINAL BOX: TA-125/GT TEST SET BATTERY: AN/PSM-13	TELEPHONE SET: TA-1/PT	POWER SUPPLY BATTERY PACK OSCILLOSCOPE: PP-7549/U RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6	LOUDSPEAKER PERMANENT MAGNET: LS-166/U LOUDSPEAKER PERMANENT MAGNET: LS-454/U MULTIMETER DIGITAL: AN/PSM-45	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1813VRC-49 F/AN/VRC-49 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A	INSTALLATION KIT: MK-1242/VRC-12 F/AN/VRC-12 IN M34 35 135 211 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT	HEADSET ELECTRICAL: H-216/U HEADSET-MICROPHONE: H-182/PT INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151	GENERATOR SIGNAL: SG-340/G INTRA-VEHICULAR REMOTE CONTROL UNIT (IVRCU): C-11291( )/VRC HANDSET: H-189/GR	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT COUPLER DIRECTIONAL: CU-209/U DUMMY LOAD ELECTRICAL: DA-159/U
000		1 0 32 5	000	N O O	000	0	0 0	000	1 0 0	10 0 32	002	000	000	000	002
0 2 0 4 0 1		1 0 0 32 0 1 32 0 5 36													
0 2 1 0 4 0 0 1 0			12 4	12 23 9	9 0	16 2	24	13 3	7 16 17	41 3 69	21 0 2	3 3 3 3	N N 0	849	25 5 2 5
1 4 2		32 32 36	12 2 2 2 0	12 4 23 8 9 2	9 7 0 0	16 16 2 2	24 0	13 3 3 5	7 4 16 4 17 8	41 5 3 3 69 21	21 2 0 0 2 1	2 2 3 0 33 15	2 2 2 2 1	2 4 3 2 2 2	25 10 2 2 5 4
2 1 0 1 0		0 0 32 14 1 1 0 0 36 7	12 2 2 2 0 0	12 4 2 23 8 4 9 2 1	9 0 3 7 2 1 0 0 0	16 16 0 2 2 0	24 0 0	13 3 5 2	7 4 1 16 4 1 17 8 2	41 5 11 3 3 0 69 21 14	21 2 0 0 0 0 2 1 0	2 2 0 3 0 0 33 15 2	6 2 0 2 2 0 2 1 0	3 2 0 2 0 0 2 2 0	25 10 4 2 2 0 5 4 0
2 1 0 1 0		0 0 0 32 14 3 1 1 0 0 0 0 36 7 4	12 3 3 0 2 2 0 0 4 0 0 0	12 4 2 2 23 8 4 3 9 2 1 1	9 0 3 0 7 2 1 1 0 0 0 0	16 16 0 0 2 2 0 0	24 0 0 0	13 5 2 2	7 4 1 0 16 4 1 9 17 8 2 3	41 5 11 2 3 3 0 0 69 21 14 3	21 2 0 18 0 0 0 0 2 1 0 1	2 2 0 0 3 0 0 3 3 15 2 12	6 2 0 4 2 2 0 0 2 1 0 1	3 2 0 1 4 0 0 4 2 2 0 0	25 10 4 3 2 2 0 0 5 4 0 1
2 1 0 1 4 0 0 4 1 0 0 1		0 0 0 0 32 14 3 9 1 1 0 0 0 0 0 0 36 7 4 9	12 3 3 0 0 2 2 0 0 0 0 4 0 0 0 0	12 4 2 2 0 23 8 4 3 0 9 2 1 1 1	9 0 3 0 0 7 2 1 1 0 0 0 0 0 0	16 16 0 0 0 2 2 0 0 1	24 0 0 0 0	13 5 2 2 0	7 4 1 0 0 16 4 1 9 0 17 8 2 3 2	41 5 11 2 1 3 3 0 0 0 69 21 14 3 3	21 2 0 18 1 0 0 0 0 12 2 1 0 1 0	2 2 0 0 0 3 0 0 3 3 33 15 2 12 0	6 2 0 4 0 2 2 0 0 0 2 1 0 1 2	3 2 0 1 0 4 0 0 4 0 2 2 0 0 0	25 10 4 3 5 2 2 0 0 0 5 4 0 1 0
2 1 0 1 0 4 0 0 4 0 1 0 0 1 0		0 0 0 0 2 32 14 3 9 0 1 1 0 0 0 0 0 0 1 36 7 4 9 0	12 3 3 0 0 0 2 2 0 0 0 0 0 4 0 0 0 0 0	12 4 2 2 0 4 23 8 4 3 0 9 9 2 1 1 1 0	9 0 3 0 0 0 7 2 1 1 0 0 0 0 0 0 0 1	16 16 0 0 0 0 2 2 0 0 1 0	24 0 0 0 0 0	13 5 2 2 0 0 0	7 4 1 0 0 3 16 4 1 9 0 1 17 8 2 3 2 12	41 5 11 2 1 0 3 3 0 0 0 0 69 21 14 3 3 2	21 2 0 18 1 2 0 0 0 0 12 2 2 1 0 1 0 0	2 2 0 0 0 0 3 0 0 3 3 2 33 15 2 12 0 4	6 2 0 4 0 0 2 2 0 0 0 3 2 1 0 1 2 1	3 2 0 1 0 0 4 0 0 4 0 0 2 2 0 0 0 2	25 10 4 3 5 0 2 2 0 0 0 1 5 4 0 1 0 0
2 1 0 1 0 0 4 0 0 4 0 10 1 0 0 1 0 0		0 0 0 0 2 1 32 14 3 9 0 0 1 1 0 0 0 0 0 0 0 1 1 36 7 4 9 0 1	12 3 3 0 0 0 0 2 2 0 0 0 0 0 4 0 0 0 0 0 0	12 4 2 2 0 4 5 23 8 4 3 0 9 14 9 2 1 1 1 0 0	9 0 3 0 0 0 7 2 1 1 0 0 1 0 0 0 0 0 1 1	16 16 0 0 0 0 0 2 2 0 0 1 0 0	24 0 0 0 0 0 0	13 5 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4 1 0 0 3 2 16 4 1 9 0 1 1 17 8 2 3 2 12 11	41 5 11 2 1 0 0 3 3 0 0 0 0 0 69 21 14 3 3 2 4	21 2 0 18 1 2 0 0 0 0 0 12 2 0 2 1 0 1 0 0 3	2 2 0 0 0 0 0 3 0 0 3 3 2 1 33 15 2 12 0 4 4	6 2 0 4 0 0 0 2 2 0 0 0 3 4 2 1 0 1 2 1 0	3 2 0 1 0 0 0 4 0 0 4 0 0 0 2 2 0 0 0 2 0	25 10 4 3 5 0 8 2 2 0 0 0 1 1 5 4 0 1 0 0 0

6-241 FM 101-10-1

GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 5KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/240 120/208V SKD TAC UTIL GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620 GEN ST GAS ENG TM: 10KW 60HZ MTD ON M105A2 PU-564 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER LABORATORY AIR MOBILE: AVIATION FUEL POWER PLANT ELEC DED TM: 10KW 60HZ 2EA MTD ON M103A1-AN/MJQ-18	GEN ST DSL ENG IM: 15KW 60HZ MTD ON M-200A1 PU-609 GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-650 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 15KW 60HZ 3PH AC 120/208 240/416V SKD TAC UTIL GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V SKD TAC UTIL GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V 50HZ TAC UTIL GEN ST GAS ENG TM: 30KW 60HZ MTD ON M-200A1 PU-406 GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M GEN ST GAS ENG: 0.5KW 400HZ 1PH AC 120/240V SKD SHK TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW 60HZ 1-3PH 120/240V SKD SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY	ANING MACHI P UNIT RCP: P UNIT RCP: P UNIT RTY: P UNIT RTY: P UNIT RTY: COLITION SET N ECTING SE	(Continued)
00000000	160000000	000	
14 0 4 0 3 0 0 0 0 0 2 0 2	500000000000000000000000000000000000000		(2) Mp CO, 10 (Nr
202000021	1070000000	000000000000000000000000000000000000000	WI BN, ID (MIZ)
00000000	101 300 000 000	0000011000000010	C MI Ru
44000000	-0-00000000	000000000000000000000000000000000000000	MI CO (FWO SPT)
0002000 + 0	006000000	0002201000300100	Ser CO, MSE
<b>ω</b> 10000210	211 010 010 210	312100110010201	O SAD MSB
N000000 H0	5 0 111 0 0 0 0		O MAINT CO, FSB
0 0 0 0 0 0 0 0 4	2001001000000	000000000000000000000000000000000000000	WY MAINT CO, MSB
			"AIN"

E34747 E69105 E69242 E70064 E73626 F42612 F91490 G02204 G02341 G37273 G40744 G76852 H79221 H94824 J35492 J35629 J35813 J35825 J36383 J42100 J43027 J43918 J47068 
A34938 A79381 A79449 B45597	70	Z26873 Z30658 Z32890 Z77448	Z20774 Z20777 Z20778	Y36844 Z15142 Z18412	W48391 W51499 W67725	W32730 W35417 W38484	V19950 W32045 W32593	T60073 U10378 V12552	T36305 T36442 T39419	T30377 T30414 T31784	T19033 T24523 T24660	T15644 T15675 T16617	P91756 P92030 P97051 R61406 T09888 T10138	
AIMING LIGHT INFRARED: AN/PAQ-4 ANTENNA GROUP: OE-254( )/GRC ANTENNA GROUP: OE-303/GRC BATTERY CHARGER: PP-7286/U	CLASS VIIG COMMUNICATIONS/ELECTRONICS	KITCHEN, COMPANY LEVEL GEN ST SILENT: 1.5KW 28V DC SKID MTD TAC UTILITY HEATER DUCT TYPE PTBL: MULTIFUEL 250000 BTU WHL MTD SELF-PWRD TANK FABRIC COLLAPSIBLE: WATER 3000 GAL SEMI TRL MOUNTING	DECEPTION DEVICE: HELICOPTER N-FLIGHT DECEPTION DEVICE: LANDING ZONE DECEPTION DEVICE: SMALL GROUP	WATER QUALITY CONTROL SET: ENGINEER CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED CONSOLE GROUP ALARM-MONITOR: OJ-465( )(V)/FSS-11(V)	WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC SHOP SET SMALL ARMS: FIELD MAINTENANCE BASIC LESS POWER TORCH OUTFIT CUTTING AND WELDING: ORG MAINT SET NO 5	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH TOOL KIT FIRE CONTROL MECHANIC:	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TOOL KIT ARTILLERY: FM SUPPLEMENTAL NO 1 SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	TOOL KIT GM MAINTENANCE: WIRE GMSYSTEM RPRMN MOS 27E (TOW) SPRAY OUTFIT PAINT: 2 GUNS W/COMPRESSOR TANK ASSEMBLY FABRIC COLLAPSIBLE: 10000 GAL PETRO	SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1 SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 2 TOOL KIT GLLD/LTD SYSTEMS FIELD MAINTENANCE:	TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR 3/4 TON TLR MTD SHOP EQUIPMENT FUEL AND ELECT SYSTEM ENGINE: FM BAS LESS POWER SHOP EQUIP INSTR AND FIRE CONT SYS REPAIR: FM BASIC LESS POWER	TACK ASSEMBLY FABRIC COLLAPSIBLE: 3000 GAL WATER SHOP EQUIPMENT ARTILLERY MAINTENANCE: FIELD MAINT SET N LESS PWR SHOP EQUIPMENT AUTOMOTIVE MAINT AND REPAIR: FM BASIC LESS POWER	SHOP EQUIPMENT MACHINE SHOP: FM BASIC LESS POWER SHOP EQUIPMENT MECHANICAL MAINTENANCE SHELTER MOUNTED: SHOP EQUIPMENT SMALL EQUIPMENT REPAIR SHELTER LOADED:	PUMP CENTRE: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD PUMP CENTRE: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD PUMPING ASSY FLAMBL LIQ ENG DRVN WHL: 4 IN OUT 350 GPM 275 FT HD RECHARGE/SERVICE KIT: FIRE EXTINGUISHER HALON 1301 SHOP EQUIPMENT ARTILLERY REPAIR SHELTER MOUNTED: SHOP EQUIP CONTACT MAINT TRK MTD:	
& O 6 51		0 0 0 0	000	0 1 0	000	000	0 0 1	000	000	000	000	000	00000	
55 0 6 62 0 1 8 0				0 0 0 0 1	0 0 0	0 0 1	0 1 0 0 1 4	0 0 0	000	0 0 0	000		00000	
		ο ο α ω										000		
0 62 1		O O & W		100	000	0 0 1	001	000	000	000	000	000	100006	
0 0 62 21 1 1 0 0		0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 1 1 0	1 0 0	000	0 0 0	1 0 0	000	000	000	000	000	1 0 0 0 0 2	
0 0 0 62 21 6 1 1 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 1 1 0 0	1 0 0 0	000	0 0 0	1 0 0 0 0 0 1 1	000	000	000	000	000	6 2 1 0 0 0 0 1 1 0 0	
0 0 0 0 62 21 6 23 1 1 0 0 0 0 0 0		3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 0 1 1 0 0 0 1 1 0 0 0	0 0 0 6 0 0 0 1 1 0 0 0		1 0 0 1 0 0 0 10 0 0 0 0	1 0 0 2 0 0 0 0 0 1 1 0				0 0 0 30		6 2 1 1 0 0 0 0 0 0 0 0 1 1 0 0	
0 0 0 0 0 62 21 6 23 2 1 1 0 0 0 0 0 0 0 0		3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 6 0 0 0 0 1 1 1 0 0 0 0		1 0 0 1 0 0 0 0 10 0 0 0 0 0 0	1 0 0 2 1 0 0 0 0 0 0 1 1 0 0	0 0 0 0 0 0 0 0 0 0 0 6 12	0 0 0 0 0 0 5		0 0 0 30 0 0 0 0 0 0 0 0 0 1		6 2 1 1 0 0 0 0 0 5 0 0 0 0 2 1 1 0 0 0	
0 0 0 0 0 0 62 21 6 23 2 3 1 1 0 0 0 0 0 0 0 0 2		3 3 0 0 0 0 0 8 3 1 2 0 0 0 0 0 0 0 0 3 4		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 0 1 0 0 0 0 10 0 0 0 0 0 0 8	1 0 0 2 1 0 0 0 0 0 0 0 0 1 1 0 0 0	0 0 0 0 0 6 0 0 0 0 0 0 0 0 6 12 0	0 0 0 0 8 0 0 0 0 5 0 1		0 0 0 30 0 0 0 0 0 0 0 0 0 0 0 1 0		6 2 1 1 0 0 0 0 0 0 5 0 0 0 0 0 2 2 1 1 1 0 0 0 0 0 0	

6-243 FM 101-10-1

P38588 POWER SUPPLY: PP-2953/U P40374 POWER SUPPLY: PP-3940/G P40745 POWER SUPPLY: PP-4763/GRC P40750 POWER SUPPLY: PP-6224/U P84187 PUBLIC ADDRESS SET: AN/PIQ-5 Q19339 RADIAC SET: AN/PDR-27 Q38335 RADIO SET: AN/PRC-9 R30298 RECEIVER TRANSMITTER: RT-1343/TSQ-129 R30895 RADIO SET: AN/GRC-213 R38349 RADIO SET: AN/PRC-70 R44727 RADIO SET: AN/PRC-88( )(V)	2 /3 3/ 6/ 4	CO0601 CHARGER RADIAC DETECTOR: PP-4370/PD C19266 COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 C66253 CABLE ASSEMBLY TELEPHONE: CX-4566/G C85494 CAMERA SET STILL PICTURE: KS-99 C85596 CAMERA SET STILL PICTURE: KS-134 C98750 CHARGER BATTERY: PP-6241/U D80116 CENTRAL OFFICE TELETYPEWRITER: AN/TGC-30 LESS POWER D99025 CHARGER BATTERY: PP-1659/G D99573 CHARGER BATTERY: PP-1659/G C90586 CONTROL INTERCOMMUNICATION SET: C-1611/AIC G26890 DISTRIBUTION BOX: J-1077/U ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER H01912 ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER H35404 HF RADIO SET: AN/GRC-193A	SECTION III. EQUIPMEN (Continued)
1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 1 1 0 0 0 1	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 6 0 1 0 0 0 0 2 0 15 15 0 0 0 12 6 5 11 0 0 0 0 0 0 0 12 6 5 11 0 0 0 0 0 0 0 0 0 11 0 0 0 0 0 0 0 11 1 0 0 0 0	TOWNWARY  ON MARCO IN MICO (GEN SPT)  SET CO. MSO

E02807 G34805 S70027 S73372 T05028 T05096 T07543 T59346 T59414	<b>7</b>	Z75610 Z78448 Z94600	262942 262942 267825	Z53691 Z54174	Z49816 Z49821	Z49801 Z49813	Z49798	238366 243864 246620	Z35146	Z18869	Z05104	V57729	V36146	V31211	V13292	T87468	T25726	R59160 S83585	R56742	R55200	R44795 R45203 R45339
ER: LAT ANI : TA : TA TA	CLASS VIIK TACTICAL VEHICLES	STEERABLE NULL ANTENNA PROCESSOR: (SNAP-1) TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): UNATTENDED VHF RETRANSMISSION SYSTEM:	REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU): SHELTER MOUNTED SEALED NICAD BATTERY CHARGING FACILITY:	RADIAC SET: AN/VDR-2( )	PLRS AUXILIARY GROUND UNIT INSTALLATION KIT (AGU1K): SURFACE VEHICLE IK - M882/884: MK-XXXX	SURFACE VEHICLE IK - M151: MK-2223/VRC PLRS MANPACK UNIT INSTALLATION KIT (MPU1K):	PLRS INST KIT: HMMWV MULTIPURPOSE WHEEL VEH HI MOBILITY	LIGHTWEIGHT WEAPON SIGHT: (THERMAL CREW SERVED WEAPON SIGHT) LONG RANGE ELECTRO-OPTICAL SYSTEM (LREOS): NIGHT VISION GOGGLES: AN/PVS-7()	INTERFACE TELEPHONE SIGNALLING: TA-978/G	CONTROL READOUT UNIT PLRS: C-10830/PSQ-4	ANTENNA GROUP: OE-314/GRC LOG PERIODIC	TERMINAL TELEGRAPH: TH-22/TG	COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3	TELEPHONE SET: TA-312/PT	VOLTMETER: ME-512/U	TEST SET RADIO: AN/GRM-114	TONE-SIGNALING ADAPTER: TA-977 ( )/PT	REELING MACHINE CABLE HAND: RL-39 SMALL UNIT TRANSCEIVER: AN/PRC-68	REEL EQUIPMENT: CE-11	RADIO SET: AN/PRC-104A	RADIO SET: AN/VRC-89( )(V) RADIO SET: AN/VRC-90( )(V) RADIO SET: AN/VRC-92( )(V)
																					ŕ
00000000		0 0 2	000	37	1	13	4	41 0 89	: (	13 0	00	00	00	12	0 0	<b>.</b> 0	0	1 24	0	7	12 32 0
0 0 0 0 0 0 0 0 5 0 12 0 32 0 19 0 22																					12 65 32 96 0 3
		2 1 0	001	37 3	0 00	00	52	0 3 424	0 5	8 6	00 N	ა 🗠	18	26 26	20 0	11	ω	70 24	00	12 6	•
0 0 0 5 12 12 32 19		0 1 1 2 2	001	37 8	8 0 0	00	52 6	0 0 3 0 424 116	0 0	60 7 81 14	2 × ×	) <u>1</u>	18 7	26 4 40 27	2 0	11 3	3 0	70 33 24 0	0 0	12 6	965 3
0 0 0 0 0 0 0 0 5 1 12 0 32 10 19 12 22 5		0 0 0 0 2 2 0	0 0 0	37 8 4	8 1 1	0000	52 6 10	0 0 0 3 0 1 424 116 43	0 0 0	60 7 11 81 14 9	2 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 1 3 1	18 7 1	26 4 4	2 1 0	11 3 2	3 0 1	70 33 9 24 0 0	0 0	12 0 0	65 7 96 38 3 3
0 0 0 0 0 0 0 0 0 0 0 0 5 1 0 12 0 4 32 10 3 19 12 0 22 5 0		0 0 0 0 2 2 0	000	37 8 4 9	8 1 1 3	0 0 0	52 6 10 16	0 0 0 0 0 0 0 0 3 0 1 0 1 0 1 10 1 10 1	0 0 0 0	60 7 11 19 81 14 9 18	4 4 0 0 0	31 0 0	18 7 1 6	26 4 4 10	2 1 0 1	11 3 2 2	3 0 1 0	70 33 9 4 24 0 0 0	0 0 0	12 0 0 0	65 7 11 23 96 38 13 16 3 3 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 5 1 0 4 12 0 4 0 32 10 3 12 19 12 0 2 22 5 0 17		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		37 8 4 9 4	8 1 1 3 0	0 0 0 0 0	52 6 10 16 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		60 7 11 19 0 81 14 9 18 0	8 4 0 0 0		18 7 1 6 0	26 4 4 10 32	2 1 0 1 0	11 3 2 2 0	3 0 1 0 2	70 33 9 4 20 24 0 0 0 20			65 7 11 23 96 38 13 16 3 3 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		37 8 4 9 4 2	8 1 1 3 0 0	0 0 0 0 0 0	52 6 10 16 0 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		60 7 11 19 0 5 81 14 9 18 0 0	4 4 0 0 0 0 0		18 7 1 6 0 0	26 4 4 10 32 16	2 1 0 1 0 0		3 0 1 0 2 2	70 33 9 4 20 25 24 0 0 0 20 0			65 7 11 23 4 96 38 13 16 5 3 3 0 0 0

6-245 FM 101-10-1

C84041 CONTACT SUPPORT SET: (TOW-DRAGON) C99989 CHARGER BATTERY: PP-7382/TAS (NSMF) D99860 CHARGER BATTERY: (TOW) PP-4884 (XO-1)/TT G93247 GROUND SUPPORT EQUIPMENT: DS/GS (GLLD) N05050 NIGHT VISION SIGHT SET: AN/UAS-11 P31326 OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 T14493 SHOP EQUIPMENT GM SYSTEM: CONTACT SUPPORT SET (TOW) TEST SET GUIDED MISSILE SYSTEM: (TOW-GROUND) TEST SET SET NIGHT VISION SIGHT: AN/TAM-3 T94168 TEST SET TARGET DESIGNATOR: LASER AN/PAM-1 (LTD) TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON) ACCESSORY KIT GUIDED MISSILE SYSTEM: TOW GROUND X37367 KIT VEHICLE NIGHT VISION SIGHT: M151A1/TAS-6	7L CLASS VIIL — MISSILES	TS9482 TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/E M1008 (CUCV) T61494 TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV) T6393 TRUCK WITLITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV) T6393 TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB T92242 TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV) T92310 TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV) T92310 TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV) T92311 TRAILER CARGO: 3/4 TON 2 WHEEL W/E W98825 TRAILER CARGO: 2-1/2 TON 6X6 W/E X4004 TRUCK CARGO: 2-1/2 TON 6X6 W/E X4009 TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: 5 TON 6X6 W/B TRUCK CARGO: 5 TON 6X6 W/B X63299 TRUCK WARGO: 5 TON 6X6 W/B TRUCK CARGO: TRUCK CARGO: 5 TON 6X6 W/B TRUCK CARGO: TON 6X6 W/B TRUCK CAR
0000000000000		30000012000010
12 0 0 0 0 0 0		32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0000000000000		MPCO, ID (MIZ)  1 36 14 6  2 18 0 0  2 18 0 0  3 14 1 1  1 1 1  2 2 1 1  0 0 0 0  0 0 0 0  0 0 0 0  1 1 1 7 1  1 1 1  0 0 0 0  0 0 0 0 0  0 0 0 0 0
0040000000000		
0000000000000		120 60 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0000000000000		00 1 2 3 0 6 6 0 0 1 2 0 0 0 0 0 2 5 5 5 5 5 5 5 5 5 5 5 5 5
00 01 0 00 1 01 0 00 1		· //a
01 10 00 00 00 00 00 00 00 00 00 00 00 0		CO, MSB  CRO MAINT & SUP CO  NAINT CO, TSB
0000001		00 1 N 1 N 0 N 0 1 1 6 1 0 0 0 1 0 0 N (1) (1) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
		Wy MAINT CO, MSB

	MAC
MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249 MOUNT TRIPOD MACHINE GUN; 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC: RIFLE 5.56 MILLIMETER: M16A1 MACHINE GUN GRENADE 40 MILLIMETER: MK 190 MOD III PISTOL 9MM AUTOMATIC: XM9  CLASS VIIU — COMSEC MATERIEL  BATTERY CASE: Z-AKGTSEC BATTERY CASE: Z-AIJ-E1  ELECT KEY GEN DEDICATED LOOP ENCRYPTION DEVICE: TSEC/KG-84 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS NET CONTROL DEVICE NCD: KYX-15/TSEC POWER SUPPLY VEHICLE: HYP-5/TTSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 TAPE READER GENERAL PURPOSE: KOI-18/TSEC WIRELINE ADAPTER: HYX-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC CLASS VIIW — GROUND  RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRACTOR WHEELED: DSL 4X4 W/EXCAVATOR AND FRONT LOADER TRACTOR WHEELED: DSL 4X4 W/EXCAVATOR AND FRONT LOADER TRACTOR WHEELED: DSL DRVN 4000 LB CAP ROUGH TERRAIN	LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E
33 9 0 0 0 0 0 0 0 0 0 0 0 0 0	36 0
41 22 0 41 41 28 473 0 77 77 116 39 5 2 27 27 27 27 27 27 27 37 244 22 25 22 133 2 3 3	0 69
28 1144 0 0 0 0 0 110 111 111 110 111 111	14 0
111 0 0 111 0 0 588 0 0 1 1 1 1 2 3 3 8 4 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 0
117 0 0 0 0 70 0 0 10 10 10 10 10 10 10 10 10 10 10 1	25 0
22 13 4 0 0 196 3 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 10
3 14 7 7 3 3 3 3 1 1 1 1 2 2 2 2 1 1 1 1 1 1 1 1	4 73
134 134 134 134 133 133 133 133 133 133	10 13
1126 126 126 10 10 10 10 10 10 10 10 10	∞ σι .

78

CLASS VIIM — WEAPONS

							1.0
ㅂ		_	1	1	ш	ш	QTY
HHC & MMC, DIV SPT CMD, ID		DIV SPT CMD, ID	AD BTRY, STINGER, ID	AD BTRY, GUN/STINGER, ID	HHB, AD BN (SHORAD), ID	AD BN (SHORAD), ID	TITLE
NO		NO	NO	NO	NO	NO	ІТС
<b>(9)</b>		(a)	<b>(</b>	ω	(2)	<u> </u>	#
63012D600		63011D600	44158D600	44157D600	44156D600	44155D600	SRC
NONE	01983D600 08017D600 08018D600 09557D600 42019D600 43014D600 43017D600 43017D610 43018D600 63012D600 63015D600 63015D600 63025D600 63026D600 63125D600 63126D600		NONE	NONE	NONE	NONE 44156D600 44157D600 44158D600	MIC CODES / SUBORDINATE SRCS

28	CLASS IIA — AIR
L09340 L10532 L10559	JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY JACK HYDRAULIC TRIPOD: 5 TON CAPACITY
M02504 W30675	MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H TOOL KIT AIRCRAFT INSECTION TECHNICAL TOOL KIT AIRCRAFT INSECTION TECHNICAL
W30949	TOOL KIT AIRCRAFT MECHANICS: GENERAL
W31565 W36703	
W38073	즊
W43279 W49238	
X23227	TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER
28	CLASS IIB — TROOP SUPPORT MATERIEL
A03210 C38422	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS
C89145	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS
C89213	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES
E61310	CHEST HYMNBOOK: W/HANDLES COMPARATOR COLOR: HYDROGEN 10N AND RESIDUAL CHLORINE
E92641	CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF
G21472	DISPENSING PUMP: HAND DRIVEN HOSE-NOZZLE DISCHARGE ADJUST RANGE
G21609 G44569	DISPENSING PUMP HAND DRIVEN: PISTON TYPE 1 QT PER STROKE
G68966	DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY
G85202 H51856	DUPLICATING MACHINE STENCIL PROCESS: BENCH TYPE HAND MTD AUTO FD FILTER-SEPARATOR LIQ FUEL: 15 GPM 25 PSI 1 IN OUTLET 1 IN INLET
J86065	GRINDER PNEUMATIC HORIZONTAL: 8 IN DIA BY 1 IN MAX CAP
K25342 K52926	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE ASSEMBLY: NONMETALLIC WATER USE W/PIN OR ROCKER LUGWRENCHING
K53748	HOSE ASSEMBLY: NONMETALLIC FUEL/OIL HYDROCARBON USE BRASS FITTIN
L61459	FIXTURE LIGHTING: RECTGLR MED BIPIN LAMP BASE VAPOR/GAS TIGHT
L63994	LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY)

344 344 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·
100 8 6 8 00 1 0 1 0 0 0 0 0 0 0 1 1 8 2	ADA BY, ID (MTZ)  HIRB, ADA BY  ADA BTRY, GUNSTNER
733	00000000000000000000000000000000000000
000000000000000000000000000000000000000	
13 52 2336 2336 2336 3 3 4 9 9 3 8 100 6 114 114 7 7	ADA BTRY, GUNSTNER  ADA BTRY, GUNSTNER  ADA BTRY, STNER  ON SPT CMD, ID (MTZ)
288888000001000088841000	HIC D MIC DO NO. 10 (NO.
	WWC DIA SO
	OPT CMD

	R84904 REPRODUCTION SET DIAZO PROCESS: S35741 SAW CHAIN: GAS DRVN BAR FRAME W/ACCESS/COMPONENTS S36837 SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF CUT S65414 SEALING IRON ELECTRIC: CLAMP TYPE MANUAL OPERATED W/ADJUST CONTR S76723 SEPARATOR OIL AND WATER SPRAY GUN: 2 REGULATOR SEWING MACHINE INDUSTRIAL: GENERAL 2 NEEDLES 30 IN THROAT DEPTH T15584 SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM T31747 TOOL KIT ANTIAIRCRAFT ARTILLERY MAINTENANCE: VULCAN AIR DEFENSE U09830 W19880 W19880 TIEDOWN ASSEMBLY: CHAIN TYPE FOR HOLDING COLLAPSIBLE FABRIC DRUMS W21754 W320606 REPLACED BY W51362 01/01 W32182 TOOL KIT ARTILLERY MECHANICS: ORD W32867 SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPLY NO 1 LESS POWER W329004 TOOL KIT GENERAL MECHANICS: AUTOMOTIVE	SECTION III. EQUIPMENT SUMN  (Continued)  L64131 LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD L93934 MAGNIFIER: INSPECTORS 5 IN DIA 13 IN FOCAL LG FLUORESCENT 110V M76101 MOUNTER AND DEMOUNTER PNEUMATIC TIRE: STATIONARY 56 TIRE SIZES N54691 P43608 P70517 R14154 R72484 RFPAIR AND REFILLING KIT: HOSE REPAIR AND DIOX FIRE EXT RANGE OUTFIT FIELD GASOLINE: R72484 REPAIR AND REFILLING KIT: HOSE REPAIR AND DIOX FIRE EXT REPAIR AND REFILLING KIT: HOSE REPAIR AND DIOX FIRE EXT REPAIR AND REFILLING KIT: HOSE REPAIR AND DIOX FIRE EXT REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN
и 000 000 0 и 0 0 0 d	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<b>7</b>
1 000 000 010 000	n 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- WA BW
	000000400000000	000 H00 000 (w) 140/A
1 000 000 010 000	, 100 N00 000 000 000	ADA BTRY, GUNSTNER
11 11 2 21 21 4 19 3 3 19	15 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10	of the contract of the contrac
101000001000	л 00 000 000 000 000 1	ADA BTRY, GUNSTNGR  ADA BTRY, STNGR  11 1 6 HHC & MMC, DIV SPT CMD
		TMC, Oly So.

K87328 INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT K87330 INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT K87338 INSTALLATION KIT: MK-1496 VRQ F/AN/VRQ-1 TO 3 IN M34 35 135 211 K87350 INSTALLATION KIT: MK-1496 VRQ F/AN/VRQ-1 TO 3 IN M34 35 135 211 K87444 INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A K87449 INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 K87454 INSTALLATION KIT: MK-1815/GRC-106 F/AN/VRC-106 IN M882 OR M892 K87456 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 L83413 LOUDSPEAKER PERMANENT MAGNET: LS-166/U L84098 LOUDSPEAKER PERMANENT MAGNET: LS-454/U		. ,	A99385 ATTENUATOR VARIABLE: CN-764/U C60358 COMMUNICATIONS MODE SELECTOR CONTROL C-10377( )/GTC C66390 CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT C68719 CABLE TELEPHONE: WD-1/TT DR-8 1/2 KM C68856 CABLE TELEPHONE: WD-1/TT RL-159/U 2 KM C69541 CABLE TELEPHONE: WF-16/U F25418 COUPLER DIRECTIONAL: CU-209/U	2E CLASS HE — GENERAL SUPPLY ITEMS  T47141 SIGN PAINTING KIT: W/COMPONENTS  2G CLASS HG — COMMUNICATIONS/ELECTRONICS	W58075 TOOL KIT WELDERS: W59034 TOOL KIT AIRCRAFT ARMAMENT REPAIR: MOS 68J/68M SUPPLEMENTAL W69988 TOOL SET DIRECT AND GENERAL SUPPORT MAINTENANCE: 7.62MM MG/MTS W67843 W69528 TORCH OUTFIT CUTTING AND WELDING: SET 2 TOWBAR MOTOR VEHICLE WHEELED VEHICLE X09703 X92298 VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM Y66656 WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE Y67067 WRENCH IMPACT PNEUMATIC: 3/4 IN DIA MAX RATED THD SIZE Y75239 WRENCH SET SOCKET: SQ DRIVE: 3/4 IN ACROSS FLATS HEX TYPE SOCKETS Y96182 YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP
33 0 0 112 0 29 0	30 30 40 30 40 30	00000	0 0 0 337 30 10	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0090020031	0 4 0 0 0 0 0	00000	0 0 46 18	0	0000000000
10 0 0 0 0	12	00000	0 0 76 3	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
000040000				0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
46 16 15 1 1 12 21 21 1 10 4	38 1 1	92121	6 2 18 578 141 0	. 🎍	14 13 6 10 10 5 16 15
7 0 0 0 1 1 1 0	111 301 0	0 0 0 0	0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0

6-251 FM 101-10-1

ADAPTER ACFT ENG SVC MULTI PRUPOSE AIRMOBILE: QUICK—REL ROLLER A21383 AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT B20500 BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP E84531 CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP H31110 HELICOPTER OBSERVATION: OH-58C K32293 HELICOPTER UTILITY: UH-60A L27512 KIT HELMET SIGHT ASSEMBLY: C/O INSTALLATION KIT/HELMET SIGHT M02751 MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT P44627 POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) T16006 SHOP SET AVIATION INTERMED MAIN: ELECTRICAL INSTRUMENT AIRMOBILE	7A CLASS VIIA — AIR	M85475 MULTIPLIER ELECTRICAL INSTRUMENT: TS-265/UP R30662 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 R74787 REPAIR KIT PRINTED CIRCUIT BOARD: MK-772/U R74887 REPAIR KIT SHELTER: MK-681/G T36679 TOOL KIT DS CABLE ADAPTER FREQUENCY: T36929 TOOL KIT DS FIREFINDER: T58456 TOOL KIT DS FIREFINDER: T58456 U82529 SWITCHBOARD TELEPHONE CABLE: MK-356/G U82529 SWITCHBOARD TELEPHONE MANUAL: SB-993/GT V30252 TELEPHONE SET: TA-1/PT V69258 TEST SET BATTERY: AN/PSM-13 V89554 TEST SET ABADIO FREQUENCY POWER: AN/URM-120 V90972 TEST SET ABADIO FREQUENCY POWER: AN/URM-120 V93575 TOOL KIT BLECTRONIC EQUIPMENT: TK-100/G W37251 TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G W37288 TOOL KIT ELECTRONIC EQUIPMENT: TK-101/GSQ Z17202 REPLACED BY J31927 01/01 Z34760 REPLACED BY J31927 01/01 REPLACED BY J31927 01/01 RSTALLATION KIT RADIAC SET: MK-2033( )/VDR-2 UNSTALLATION KIT RADIAC SET: MK-2039( )/VDR-2	(Continued)
00000000	ى 4	170 8 30 72 0 11 11 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1	

J44055 J45699	J36725 J42100 J43918	J35835 J36109 J36383	J35680 J35813 J35825	H94824 J35492 J35629	G76852 H52087 H79221	G02341 G37273 G40744	E73626 F42612 G02204	E68694 E69242 E70064	A24463 A24763 E34747	A23828 A23955 A24455	7B	T26065 T26085 W93995	T16012 T25961 T25981	T16009 T16010 T16011	T16007 T16008
GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY	GEN ST DSL ENG: 30KW AC 120/208 240/416V 3PH 400HZ TAC PRECISE GEN ST GAS ENG: 1.0KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY	GEN ST DSL ENG: 15KW 60HZ 3PH AC 120/208 240/416V SKD TAC UTIL GEN ST DSL ENG: 30KW 60HZ 3PH AC 120/208 240/416V 50HZ TAC UTIL GEN ST DSL ENG TM: 30KW 60HZ MTD ON M-200A1 PU-406	GEN ST DSL ENG TM: 60KW 400HZ MTD ON M-200A1 PU-707 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	FORWARD AREA REFUELING EQUIPMENT: (FARE) GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405 GEN ST DSL ENG TM: 60KW 60HZ MTD ON M-200A1 PU-650	TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE FILTER-SEPARATOR LIQUID FUEL: 350GPM 150PSI 4IN INLET 4IN OUTLET FLOODLIGHT ST ELECT: PTBL 6 LIGHTS MST MTD 5KW 120/208V (ARMY)	DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST DSL ENG TM: 5KW 60HZ MTD ON M116 PU-753/M GEN ST DSL ENG TM: 10KW 60HZ MTD ON M116 PU-753/M	COMP UNIT RTY: AIR WHBR W FR 2 WH PNEU TIRES GAS DRVN 60 CFM 6.5 PSI FORWARD AREA WATER POINT SUPPLY SYSTEM: (FAW SS) DETECTING SET MINE: PTBL METALLIC AND NON METALLIC	COMP UNIT RCP: AIR REC AC 208-416V 60 HZ 3 PH 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI	AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 36000BTU CMP HZ CLEANING MACHINE FUEL CAN AND DRUM:	AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT	CLASS VIIB — TROOP SUPPORT MATERIEL	SHOP SET AVIATION INTERMEDIATE MAINT: HYDRAULIC AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: WELDING AIRMOBLE TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE SHOP SET AVN INTMED MAINT DIV: ARMAMENT REPAIR SHOP SET AVIATION INTERMEDIATE MAINT: DIV FIRE CONT RPR SHLT MTD	SHOP SET AVIATION INTERMEDIATE MAINT: ROTOR AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: SHEET METAL AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: TOOL CRIB AIRMOBILE	SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE SHOP SET AVIATION INTERMEDIATE MAINT: POWER TRAIN AIRMOBILE
5 27	600	000	040	010	000	005	<b>σο</b>	5 O O	0 11 0	000	2	000	000	000	00
6 1	200	000	010	0 1 0	000	0 0 1	1 0	100	0 1 0	000	ယ	000	000	000	00
4 1	100	000	010	000	0 0 0	0 0 1	100	100	000	000	4	000	000	000	00
9 1	100	000	000	000	000	0 0 1	100	100	000	0.00	51	000	000	000	00
1 22	2 5 47	2 10 7	26 35	6 7 11	18 1	17 3 16	4 3 17	10 5	15 0	118 6 2	6	4 1 1			1
10	000	0 0 4	0 2 0	000	000	000	000	100	000	000		000	000	000	00

6-253 FM 101-10-1

	P91756 PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD P92030 PUMP CENTRF: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD P97051 PUMPING ASSY FLAMBL LIQ ENG DRVN WHL: 4 IN OUT 350 GPM 275 FT HD R14139 RADAR MAINTENANCE SHOP SUPPLEMENTAL EQUIPMENT: FWD ALERT (FAAR) R61406 RECHARGE/SERVICE KIT: FIRE EXTINGUISHER HALON 1301 S57094 SHOP SET: LAUNCHER LOADER MODULE DIRECT SUPPORT (MLRS) T09888 SHOP EQUIPMENT ARTILLERY REPAIR SHELTER MOUNTED: T10138 SHOP EQUIPMENT MACHINE SHOP: FM BASIC LESS POWER T15675 SHOP EQUIPMENT MECHANICAL MAINTENANCE SHELTER MOUNTED: S16617 SHOP EQUIPMENT SMALL EQUIPMENT REPAIR SHELTER LOADED:	J45836 GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL J46110 GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY J47068 GEN ST GAS ENG: 5KW 60HZ 1-3PH AC 120/208V SKD TAC UTILITY J47068 GEN ST GAS ENG: TM: 5KW 60HZ MTD ON M101 PU-409 J47617 GEN ST GAS ENG: TM: 5KW 60HZ ZEA MTD ON M116 PU-620 J47713 GEN ST GAS ENG: TM: 5KW 60HZ 2EA MTD ON M116 PU-620 J48713 GEN ST GAS ENG: TS KW 400HZ 1-3PH AC 120/240 120/208 SKD TAC UTIL J49055 GEN ST GAS ENG: TS KW DC 28.5 V WHL MTD J49046 GEN ST GAS ENG: TS KW COLE 28.5 V WHL MTD K24862 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD K24931 HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER K24863 HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER K3184 LABORATORY AIR MOBILE: AVIATION FUEL LGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY) POWER PLANT ELEC TM: 60KW 60HZ 2EA MTD ON M103A3 AN/MJQ-18 PA1832 POWER PLANT ELEC TM: 5KW 60HZ 2EA MTD ON M103A3 AN/MJQ-16	SECTION III. EQUIPMENT SUMN (Continued)
0 00 00 00 00	000000000	00000000000000000000000000000000000000	UMMARY
000000000	00 000 000 00 N	21 3 (MZ)	
0 0 0 0 0 0 0 0 0	0000000000	10000000000000000000000000000000000000	
0000000	0000000000	1	<b>6</b>
30 1 2 2 1 1 1 1 1 0	11 5 4 1 1 1 1 3 3 7 7 27 1	Oly Men	
	00000000	** 87AY, STNGA  *** STNAY, STNGA  *** STNAY, STNGA  *** STNAY, STNGA  *** ONV SPT CNO, 10 MT.  *** MMC, ONV SPT	``Cu.

A06352 A06420 A79381 A79449 A83127 B45597 C00601 C19266 C23901 C66253 D78325 D99025 D99025 D99573 E95072 G26890 H01855	<b>7</b> G	Z15142 Z24330 Z24310 Z25110 Z26873 Z32890 Z77448	W42958 W48391 W51499 W67725 Y36844 Y36849	W32730 W35417 W37924 W38484	V19950 W32045 W32593	T64740 U10378 V12552	T49714 T49782 T60073	T43129 T43159 T43752
AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1 AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)2 ANTENNA GROUP: OE-303/GRC ANALYZER-CHARGER BATTERY: AN/USM-432 BATTERY CHARGER: PP-7286/U CHARGER RADIAC DETECTOR: PP-4370/PD COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 COUNTER PULSE ELECTRONIC: TD-1338(V)1/USM CABLE ASSEMBLY TELEPHONE: CX-4566/G DATA PROCESSING SYSTEM: AN/MYQ-4A CHARGER BATTERY: PP-1659/G CHARGER BATTERY: PP-34/MSM CONTROL RADIO SET: C-6709/G DISTRIBUTION BOX: J-1077/U ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-189 LESS POWER	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED REPLACED BY D69050 01/01 REPLACED BY F55553 01/01 FIELD FEEDING KIT: COMPANY LEVEL (CLFFK) HEATER DUCT TYPE PTBL: MULTIFUEL 250000 BTU WHL MTD SELF-PWRD REPLACED BY T19101 01/01	WELDING SHOP TRAILER MAINTENANCE: DS/GS (CHAPARRAL) WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC SHOP SET SMALL ARMS: FIELD MAINTENANCE BASIC LESS POWER TORCH OUTFIT CUTTING AND WELDING: ORG MAINT SET NO 5 WATER QUALITY CONTROL SET: ENGINEER WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH TOOL KIT ELECTRONIC MAINTENANCE: VAD O-S CONT TOOL KIT FIRE CONTROL MECHANIC:	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TOOL KIT ARTILLERY: FM SUPPLEMENTAL NO 1 SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	TOOL KIT GUIDED MISSILE MAINTENANCE: LAND CBT SPT SYS MOS 27B SPRAY OUTFIT PAINT: 2 GUNS W/COMPRESSOR TANK ASSEMBLY FABRIC COLLAPSIBLE: 10000 GAL PETRO	TOOL KIT RADAR MAINTENANCE: FWD ALERT DS/GS (FAAR) TOOL KIT RADAR MAINTENANCE: FWD ALERT ORG TOOL KIT GM MAINTENANCE: WIRE GM SYSTEM RPRMN MOS 27E (TOW)	TOOL KIT GUIDED MISSILE MAINTENANCE: SPCL TOW VEH ADAPTER RPR TOOL KIT GUIDED MISSILE MAINTENANCE: LCSS AND SUPPORT ITEMS RPR TOOL KIT: LAUNCHER LOADER MODULE. DIRECT SUPPORT (MLRS)
								,
0 67 33 0 0 0 21 0 0 0 0 0		· 4 · 1 · 0 · ε · ε · 0	000000	0 0 12 0	ග උ ග	000	000	000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
	2		000000	0 0 0 0	1 0 2	000	000	000
0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0000	2 1 0 0 1 1	000	000	000
20 11 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0000	2 1 1 0 0 0 1 1 1	000	000	000
0 0 0 0 0 0 20 11 14 3 6 12 0 0 0 0 0 0 3 6 0	2 3 4 5	1 1 0 8 1 0 0 0 0 0 6 3 0 0 0 0 1 0 27 0 0 27	000000000000000000000000000000000000000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 1 1 12 0 0 0 1 1 1 1 5	0 0 0 6 0 0 0 1 0 0 0 18	0 0 0 7 0 0 0 6 0 0 0 24	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

6-255 FM 101-10-1

6-256

RADIO SET: AN/VRC-88 RADIO SET: AN/VRC-89 RADIO SET: AN/VRC-90 RADIO SET: AN/VRC-91 RECORDER-REPRODUCER SET SOUND: AN/UNH-10 RADIO SET: AN/PRC-119( )(V) REEL EQUIPMENT: CE-11 REELING MACHINE CABLE HAND: RL-39	POWER SUPPLY: PP-3940/G POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-6224/U PROGRAMMER INTERROGATOR SET: AN/GSX-1 (STINGER) PUBLIC ADDRESS SET: AN/TIQ-2 RADIO SET: AN/GRC-160 RADIO SET: AN/VRC-47 RADIACMETER: IM-185/UD RECEIVER TRANSMITTER: RT-1343/TSQ-129 RADIO SET: AN/GRC-213	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER HF RADIO SET: AN/GRC-193A INTERIM TACTICAL FACSIMILE DEVICE: AN/GXC-7A INTERROGATOR SET: AN/PPX-3 (STINGER) INTERROGATOR SET: AN/TPX-50 MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A MULTIPLEXER: TD-1288( )/GRC MULTIPLEXER: TD-1289( )(V)/GRC MAINTENANCE FACILITY ELECTRONIC EQUIPMENT: AN/TSM-141 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 OSCILLOSCOPE: OS-261/U PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) OSCILLOSCOPE: AN/USM-488 POWER SUPPLY: PP-2309/U POWER SUPPLY: PP-2953/U	Continued)
155 37 3 0 6 6 286	0 6 29 17 0 0 0 76 150	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
400603930	7 3 8 0 0 0 0 3 6 0	004000400000000	O NHO (MIZ)
36 7 0 0 65	31 4 2 0 0 0 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 00 9 0 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ADA p.
444 7 0 0 0 51	44 32 000 8 8 0 0	48 0 0 11 11 0 0 0	BIRV
46 75 172 0 5 32 32 30 356	6 29 33 0 1 1 50 105	58 45 9 7 7 0 0 1 1 16 16 16 163 163 8 111 205 27 39	- SNGP
1 10 17 0 0 0 0	13 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 58 0 0 45 0 0 9 3 0 7 0 48 0 0 11 16 0 11 16 4 0 1 0 2 205 4 2 163 18 0 18 0 28 0 0 39 0	SPT CMD, 10 (
		58 0 45 0 9 3 7 0 1 0 1 16 0 1 16 4 1 16 4 1 16 4 1 16 4 1 16 4 1 1 0 1 0	& MMC, DIV SPT CMD

P40750

P40745

P69002

P84324

R21551

Q54174 Q34308

R30298

R30895

R45271

R47488

R55268

R56742

R45203

R44795

R44727

P40374 P38314 P38588 P30693 P06148 N32160 N04732 M27115 M27047

N04596 M96554 K99097

M01100

J98501 J35221 H01912

H01907

H35404

CHASSIS TRAILER: GENERATOR 2-1/2 TON 2 WHEEL W/E G34805 DOLLY SET LIFT TRANSPORTABLE SHELTER 2 1/2 TON G34815 DOLLY SET LIFT TRANSPORTABLE SHELTER: 5 1/4 TON W/E S70027 SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTABLE 22-1/2 TON S70243 TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TO7543 TRUCK CARGO: TACTICAL 3/4 TON W/E M1009 TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4×4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/E M1008 TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/E M1008 TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/E M1008 TRUCK WRECKER: TACTICAL 8×8 HEAVY EXPANDED MOBILITY W/WINCH TRUCK TANK: FUEL SERVICING 2500 GALLON 8×8 HEAVY EXP MOB	7K CLASS VIIK — TACTICAL VEHICLES	SHOP EQUIPMENT BATTERY SERVICING SHELTER MOUNTED: AN/TSM-133 L/P S82704 SHOP EQUIPMENT BATTERY SERVICING SHELTER MOUNTED: AN/TSM-133 L/P S82704 SWITCHBOARD TELEPHONE: SB-3614(V)/TT S82585 SMALL UNIT TRANSCEIVER: AN/PRC-68 T13345 TACTICAL COMPUTER SYSTEM: AN/UVQ-19 T25726 TONE-SIGNALLING ADAPTER: TA-977 ( )/PT T49324 TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV T87468 TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV T8747 TELEPHONE SET: TA-312/PT V31221 TELEPHONE SET: TA-312/PT V31222 TELEPHONE SET: TA-312/PT V31231 TELEPHONE SET: TA-312/PT V31292 TELEPHONE SET: TA-312/PT V31293
130 0 130 0 32 0		1 0 1 1 1 1 1 1 1 0 0 1 1 1 0 0 1 1 0
000004400004000		013000000000000000000000000000000000000
00810008		00000000000000000000000000000000000000
00 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		106 27 27 27 20 00 00 00 00 00 00 00 00 00 00 00 00
33 360 31 31 74 12 9		0 1 1 2 134 1 1 27 3 3 2 41 29 320 189 1 189 1 1524 5 0 0 101 11 11 11 27 29 3 20 189 1 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 19 21 21 21 21 21 21 21 21 21 21 21 21 21
0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	٠.	30 30 11 10 31 10 31 10 31 10 31 10 31 10 31 10 31 10 31 10 30 30 30 30 30 30 30 30 30 30 30 30 30

6-257 FM 101-10-1

A35027 ALIGNMENT SET LAUNCHER: (CHAPARRAL) A80256 ADAPTER EXTERNAL POWER: MX9653 (LTD) B11795 BOTTLE CLEANING-CHARGING STATION: AN/TAM-4 C84041 CONTACT SUPPORT SET: (TOW-DRAGON) C99921 CHARGER BATTERY: PP-7309 (STINGER) C99989 CHARGER BATTERY: (TOW) PP-4884(X0-1)/TT G93247 GROUND SUPPORT EQUIPMENT: DS/GS (GLLD) H17660 HARNESS GM EQUIP TRANSPORT: M4 (STINGER) H58029 HYDRAULIC SERVICING UNIT: (MLRS) P31326 OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 Q16046 RADAR SET: AN/MPQ-49 (FAAR) R61270 RECHARGING UNIT COLLANT TRAINING GM SYSTEM: M80 (STINGER) S10325 SHOP EQUIPMENT NIGHT SIGHT MAINTENANCE FACILITY: (NSMF) T00466 TRAINER HANDLING GM LAUNCHER: M60 (STINGER) TRAINING SET GUIDED MISSILE SYSTEM: M134 ( STINGER)	7L CLASS VIIL — MISSILES	T92242  TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4 × 4 W/E (HMMWV)  W95400  TRAILER CARGO: 1/4 TON 2 WHEEL W/E  W95537  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  W95821  TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E  W98825  TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E  X40009  TRUCK CARGO: 2-1/2 TON 6 × 6 W/WINCH W/E  X40146  TRUCK CARGO: 2-1/2 TON 6 × 6 W/WINCH W/E  X40283  TRUCK CARGO: DROP SIDE 5 TON 6 × 6 W/WINCH W/E  X40794  TRUCK CARGO: DROP SIDE 5 TON 6 × 6 W/WINCH W/E  X40105  TRUCK CARGO: DROP SIDE 5 TON 6 × 6 W/WINCH W/E  X41105  TRUCK CARGO: 5 TON 6 × 6 XLWB W/E  X4105  TRUCK CARGO: 5 TON 6 × 6 W/E  X4105  TRUCK CARGO: 5 TON 6 × 6 W/E  X60296  TRUCK TRACTOR WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63299  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63299  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63299  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X63290  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X60210  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X60210  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X60210  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X60210  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X60210  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X60210  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X60210  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X60210  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X60210  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH W/E  X60210  TRUCK WRECKER: 5 TON 6 × 6 W/WINCH	(Continued)
H 00 00			
18 8 0 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
H 000 000 000 000		(SIM) MAN	
000000000000000000000000000000000000000		00000000000000000000000000000000000000	
8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ADA BITALY, STALE 110 110 110 110 110 110 110 110 110 11	
118 488 780 880 110 0			
0 000 000 000 000 000		1 ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω	
		ON SPT CMD, ID (MTZ)  MHC & MMC, DIN SPT CMD	

		_		¥	_
R71604 S01373 S01441 T40405 V98788 W60351 X22267 Z47788	E98103 J97569 K98250 K98251 N02758 P41047	<b>7U</b> B45323 C62375 E45766	M75577 M75714 M75741 N96741 R94977 Z40468 Z49140	A90118 J96845 J96895 L44595 L91975 L92260 L92260 L92386	T14485 T14493 T79200 T82150 T94168 U59250 U59407 U59424 V79132 V79430 Z00167
REMOTE CONTROL UNIT: Z-AHP/TEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58 TAPE READER GENERAL PURPOSE: KOI-18/TSEC POWER SUPPLY VEHICLE: HYP-57/TSEC WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS PARKHILL REMOTE WIRELINE ADAPTER: HYX-65-2/TSEC	ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS NET CONTROL DEVICE NCD: KYX-15/TSEC POWER SUPPLY AC/DC: Z-AKE/TSEC	CLASS VIIU — COMSEC MATERIEL  BATTERY CASE: Z-AKG/TSEC  BATTERY CASE: Z-AIJ-E1  CODE CHANGER KEY: KIK-18/TSEC	MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PISTOL CALIBER .45 AUTOMATIC: RIFLE 5.56 MILLIMETER: M16A1 MACHINE GUN GRENADE 40 MILLIMETER: MK 19 MOD III (HTLD) PISTOL 9MM AUTOMATIC: XM9	ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E GUN AIR DEFENSE ARTILLERY TOWED: 20MM LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249	GE ED SY SET IN THE STATE OF TH
				/E /E W/E	TOW) 3 (DRAGON) N)
				NS W/E	TOW) 3 (DRAGON) N)
				NS W/E	TOW) 3 (DRAGON) N)
0 328 0 50 354 394 0 0	51 0 17 8 8 51 109	0 402 33	10 20 0 513 0	NS W/E 0 36 LE W/E 20 /E 10 0 20 40	TOW) 3 (DRAGON) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
328 28 0 0 50 2 354 22 394 42 0 0					
	11 5 0 0 3	50	2 0 91 0	0 36 20 10 0 20	
00222080	3 12 0 0 0 0 3 0 2 5 12 11 18	50 0 0 0 5	2 2 4 4 91 113 0 0	0 0 36 0 20 4 10 2 0 0 40 4	
22 79 42 84 0 0	3 12 12 0 0 0 0 0 3 8 0 2 2 5 12 10 11 18 44	0 0 0 0 0 50 84 100 0 5 18	2 2 4 4 91 113 0 0	0 0 0 0 0 0 36 0 12 0 20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
0 0 0 0 0 28 79 63 0 0 0 2 12 12 22 79 95 42 84 100 0 0 0	3 12 12 43 0 0 0 4 0 3 8 1 5 12 10 24 11 18 44 7	0 0 0 0 1 50 84 100 359 0 5 18 2	2 2 2 2 2 4 4 4 4 9 1113 83 0 0 0 13 33	0 0 0 0 3 36 0 12 0 0 20 4 4 96 10 2 2 2 120 0 0 0 0 6 20 4 4 4 27 40 4 8 12 165	

6-259 FM 101-10-1

ADA BN. ID (MTZ)  WHIB. ADA BN  ADA BTRY. GUNSTNGR
ADA BIRY, SUNSINGR
100000 (a) ADA BTRY, GUNSTNER
ADA BIRY, GUNSINGR
HAC & MMC, DIV SOT CMD

FM 101-10-1

QTY	1 SP	1 но	1 SP	1 두	1 SP	
TITLE	SPT BN (FWD-2 SPT TM), ID	HQ & SUP CO SPT BN (FWD)	SPT BN (AVN), ID	HHC, SPT BN (AVN), ID	SPT BN (MAIN), ID	
ITC	NO	NO	NO	NO	N O	
#	$\odot$	( <del>0</del> )	Θ	<b>(-</b> )	<b>(5</b> )	)
SRC	63015D600	63016D600	63025D600	63026D600	63125D600	
MIC CODES / SU	NONE 08018D600 43017	NONE	NONE 01983D600 43014	NONE	NONE 08017D600 09557 63126D600	
JBOR	′D600		D600		D600	
SUBORDINATE SRCS	43017D600 63016D600		43014D600 63026D600		09557D600 42019D600 43018D600	
S					43018D600	

	2A
	CLASS IIA — AIR
2	

יייייייייייייייייייייייייייייייייייייי	1100
TOOL KIT ELECTRICAL REPAIRER: ARMY AIRCRAFT	W26702
TOOL KIT ARMY AIRCRAFT CRASH INVESTIGATION:	W31565
TOOL KIT AIRCRAFT MECHANICS: GENERAL	W30949
TOOL KIT AIRCRAFT INSPECTION: TECHNICAL	W30812
TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT	W30675
MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H	M02504
JACK HYDRAULIC TRIPOD: 5 TON CAPACITY	L10559
JACK HYDRAULIC TRIPOD: 3 TON CAPACITY	L10532
JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED	L09340

### 2 B **CLASS IIB — TROOP SUPPORT MATERIEL**

TRANSPORTER AIRMOBILE HYD LIFT FOR SHELTER AND X-4 CONTAINER

W38073 W43279 W49238

TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT

TOOL KIT POWERTRAIN: ARMY AIRCRAFT

X23227

PAR HERE	A03210 ACCE C38422 BURN C89145 CAMO
CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES COMPARATOR COLOR: HYDROGEN ION AND RESIDUAL CHLORINE CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DECTECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV DISPENSING PUMP HAND DRIVEN: PISTON TYPE 1 QT PER STROKE DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L FILTER-SEPARATOR LIQ FUEL: 15 GMP 25 PSI 1 IN OUTLET I IN INLET GRINDER PNEUMATIC HORIZONTAL: 8 IN DIA BY 1 IN MAX CAP HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG FIXTURE LIGHTING: AC 118V 40W 3MED BIPEN FLORES LAMPS LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET GFNFRAL ILLUMINATION: 25 OUTLET (ARMY)	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS

BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES COMPARATOR COLOR: HYDROGEN ION AND RESIDUAL CHLORINE CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DECTECTOR KIT: AUTO/AVIATION FUEL WATER AND SOLID CONTAMINATION DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV DISPENSING PUMP HAND DRIVEN: PISTON TYPE 1 QT PER STROKE DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES OVERLAYS DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L FILTER-SEPARATOR LIQ FUEL: 15 GMP 25 PSI 1 IN OUTLET I IN INLET GRINDER PNEUMATIC HORIZONTAL: 8 IN DIA BY 1 IN MAX CAP HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG FIXTURE LIGHTING: AC 118V 40W 3MED BIPEN FLORES LAMPS LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD

0	0	0	0	0	0	0	0	0	0	0	0	0	(1) (2)	رمری (	, _			
0	0	0	0	0	0	0	0	0	0	0	0	0	(1) (2) (3) (	HW	BN (	WO,		
00	œ	ω	13	2	ᆫ	37	15	10	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	N	4	<u> </u>	2) (3) (4)	, رم <sup>ی</sup> (	<sup>8</sup> SU/	° CO,	۶'n.	
0	0	0	0	0	0	_	0	0	0	0	0	0	4	) Hr.	14	VN)		
0	0	0	0	0	0	0	0	0	0	0	0	0	(3) (4) (5) (6)	, , ,	Spy	BN	Áv.	
0	0	0	0	0	0	0	0	0	0	0	0	0	6	40	<sup>8</sup> N (4	(M)	"N)	
								٠.					(5) (6)	` d	47	KA/N/	٠,	
																	60,	MSB

ហ	11	_	ب	00	6	18	0	0	ш	12	_	ш	_	_	Ν	0	_	394	394	œ	2
0	Ŋ	<u>ш</u>	<del></del>	<b>∞</b>	6	18	0	0	<b></b>	12	<u>_</u>	_	0	ب	N	0	<b></b>	136	136	œ	2
_	16	_	2	œ	6	18	0	<b>_</b>	ш	62	_	0	2	0	_	0	0	386	386	œ	2
0	6	_	N	œ	6	18	0	0	_	N	<u>—</u>	Ó	0	0	0	0	0	43	43	œ	Ν
14	<u>3</u> 5	_	_	œ	6	24	4	0	_	N	—	_	N	0	2	4	0	703	705	12	ω
0	11	_	_	œ	6	24	0	0	_	Ν	_	0	ь	0	0		0	163	163	12	ω

Spy BN (FND)  1	(Continued)
$\mathbf{x}_{\mathbf{x}}}}}}}}}}$	<b>A</b>
Man,	TVN)

V69258 V89534	T36929 T58456 U05008	M85475 R74787 T36679	L83413 L84098 M60449	K87449 K87456	K87350	K87330 K87338	K87269 K87328	K87248	K23814	K14814	G77811	F86072	C68856	C66390 C68719	A99385	2 <b>G</b>	T47141	2 <b>E</b>	X66656 X67067 X75239 Y96182	W69528 X09703	W60998 W67843
TEST SET BATTERY: AN/PSM-13 TEST SET RADIO FREQUENCY POWER: AN/URM-120	TOOL KIT DS FIREFINDER: TOOL KIT FIRE DIRECTION SYS ARTY MAINT TEAM: TK-226/GSG-10V SPLICING KIT TELEPHONE CABLE: MK-356/G	MULTIPLIER ELECTRICAL INSTRUMENT: TS-265/UP REPAIR KIT PRINTED CIRCUIT BOARD: MK-772/U TOOL KIT DS CABLE ADAPTER FREQUENCY:	LOUDSPEAKER PERMANENT MAGNET: LS-166/U LOUDSPEAKER PERMANENT MAGNET: LS-454/U MULTIMETER DIGITAL: AN/PSM-45	INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INSTALLATION KIT: MK-1496/VRQ F/AN/VRQ-1 TO 3 IN M34 35 135 211	INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KIT	INSTALLATION KIT: MK-1306/VRC-47 IN M151 INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT	INSTALLATION KIT: MK-1234/G F/AW/KC-46 53 64 GKC125 160 IN M151 INSTL KIT: F/AN/VRC-43 53 64 GRC-125 160 IN M34 35 135 211	HEADSET-MICROPHONE: H-182/PT	HANDSET: H-189/GR	DUMMY LOAD ELECTRICAL: DA-159/U	COUPLER DIRECTIONAL: CU-209/U DEGREASER: MX-1760/G	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT	CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT CABLE TELEPHONE: WD-1/TT DR-8 1320 FT	ATTENUATOR VARIABLE: CN-764/U	CLASS IIG — COMMUNICATIONS/ELECTRONICS	SIGN PAINTING KIT: W/COMPONENTS	CLASS IIE — GENERAL SUPPLY ITEMS	WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE WRENCH IMPACT PNEUMATIC: 3/4 IN DIA MAX RATED THD SIZE WRENCH SET SOCKET: SQ DRIVE 3/4 IN ACROSS FLATS HEX TYPE SOCKETS YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	TOWBAR MOTOR VEHICLE: WHEELED VEHICLE TRANSFORMER VARIABLE POWER: TF-171/USM VACILINA BIMAB BTV BWB DBVN. AC 115V 10H 60H7 0 84 CEM	TOOL SET DIRECT AND GENERAL SUPPORT MAINTENANCE: 7.62MM MG/MTS TORCH OUTFIT CUTTING AND WELDING: SET 2
	2 3 0	000	2 1 13	25 3	0	0 2	6 10	0 4	) <del>(</del> (		00	0	37	6 125			0		1 1 4	010	1 0
	0 3 0 2 2																0 0		1 0 1 1 1 1 1 1 4 4		
0		000	100	ωОн	-1 0	0 2	40	0 N	000	000	0	00	27	54 54	0					000	00
$\begin{matrix} 1 & 1 \\ 0 & 0 \end{matrix}$	200	000	0 3 0 1 1 38	3 N C	1 0	0 N 3 5	6 4 6	0 1	ο O C	200		0 0	27 8	6 0 54 47	0 1				4 1 1 0 0	100	0 0 0
$\begin{array}{cccc} 1 & 1 & 1 \\ 0 & 0 & 0 \end{array}$	200	000	0 3 0 0 1 0 1 38 5	3 2 2 0		2 5 3 1	6 4 5 0	0 1 1	) O C	200		0 0 0	27 8 8	6 0 0 54 47 0 1	0 1 0				4 11 10 0	100	0 0 1 0 0
1 1 1 5 0 0 0 3	200	0 0 0 1 0 5 0 0 0 0 1	0 3 0 1 0 1 0 0 1 38 5 50	3 3 0 31		2 5 3 4 0 3 1 12	4 6 3 11 6 5 0 4	0 1 1 0		0 0 0	0 0 0 2	0 1 0 1	27 8 8 17	6 0 0 0 54 47 0 113	0 1 0 2		0 1 1		4 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 1 0 2

6-265 FM 101-10-1

FM 101-10-1

A08409 ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER A21383 AERIAL RECOVERY KIT: FOR ARMY AIRCRAFT B20500 BALANCING KIT PROPELLER: STATIC HORIZ SUSPENSION TY 500 LB CAP E84531 CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP H31110 HELICOPTER OBSERVATION: OH-58C K32293 HELICOPTER UTILITY: UH-60A L27512 KIT HELMET SIGHT ASSEMBLY: C/O INSTALLATION KIT/HELMET SIGHT M02751 MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT P44627 POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) T16000 SHOP SET AVIATION INTERMEDIATE MAINT: MACHINE SHOP AIRMOBILE T16010 SHOP SET AVIATION INTERMEDIATE MAINT: POWER THAIN AIRMOBILE T16011 SHOP SET AVIATION INTERMEDIATE MAINT: SHEET METAL AIRMOBILE T16012 SHOP SET AVIATION INTERMEDIATE MAINT: TOOL CRIB AIRMOBILE T15961 SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE T15981 SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE T16015 SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE ENGINE AIRMOBILE T16016 SHOP SET AVIATION INTERMEDIATE MAINT: TURBINE CONT RPR SHLT MTD T26065 SHOP SET AVIATION INTERMEDIATE MAINT: WELDING AIRMOBILE TAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM W93995 TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	7A CLASS VIIA — AIR	V90972 TEST SET RELAY: TS-1775/U V93575 TEST SET SUBASSEMBLY: TS-402/U W33278 TOOL KIT BATTERY SERVICE: TK-90/G W37251 TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G W37388 TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G W37483 TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ COMPUTER INDICATOR: CP-696/UD Z34887 INSTALLATION KIT FOR HF RADIO SET: AN/GRC-193 (WHEELED VEHICLE) Z34996 INSTALLATION KIT RADIAC SET: MK-2013()//DR-2 Z34916 INSTALLATION KIT RADIAC SET: MK-2039()//DR-2 (NYA)	(Continued)
000000000000000000000000000000000000000	_	11 2 1 1 6 2 1 5 1 1 0 0	
0000000000000000000	2	301 11 00 00 00 My (FWD)	
12 30 13 11 11 11 11 11	ယ	11 2 2 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
000000000000000000000000000000000000000	4		
000000000000000000000000000000000000000	យា	**************************************	
000000000000000000000000000000000000000	67	40 L 4 6 2 7 0 1 1 6 40 L	
		TC, SPT BN (AVN)  1	<b>&amp;</b>

4	
•	1
I	
ě	
7	į
•	į
4	ć
	i
H	i
•	۰
3	ı
	ì
- 2	i
•	ı
٦	2
4	ĺ
Ć	
Ť	ė
Ť	i
i	į
3	í
2	4
	1
ŝ	į
Ŧ	ì
=	i
r	i
4	ı
ľ	Į
ľ	
	100 viid — 12007 0077021 81 nzini

**7**B

	A23828 AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ A23955 AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ A24455 AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT A24463 AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ E34747 CLEANING MACHINE FUEL CAN AND DRUM: E68694 COMP UNIT RCP: AIR REC AC 208-416V 60 HZ 3 PH 15 CFM 175 PSI
200201000100000000000000000000000000000	000002
00 000 000 000 000 000 000 000 000 000 000 000	000000
121 121 001 102 302 115 000 103 051 312 100 113	30 4 0 15
-0 0 N O O O O O O O O O O O O O O O O O	000000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000222
000000000000000000000000000000000000000	12 0 0

V10378 SPRAY OUTFIT PAINT: 2 GUNS W/COMPRESSOR V12552 TANK ASSEMBLY FABRIC COLLAPSIBLE: 10000 GAL PETRO V19950 TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: W32045 TOOL KIT ARTILLERY: FM SUPPLEMENTAL NO 1 W32593 SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER W32730 SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER W35417 WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH W38484 TOOL KIT FIRE CONTROL MECHANIC: W42958 TOOL KIT GUIDED MISSILE MAINTENANCE: DS/GS (CHAPARRAL)		P41832 POWER PLANT ELEC TM: 5KW 60HZ 2EA MTD ON M103A3 AN/MJQ-16 P91756 PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD P92030 PUMP CENTRF: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD P92030 PUMPING ASSY FLAMBL LIQ ENG DRVN WHL: 4 IN OUT 350 GPM 275 FT HD R14139 RADAR MAINTENANCE SHOP SUPPLEMENTAL EQUIPMENT: FWD ALERT (FAAR) R61406 RECHARGE/SERVICE KIT: FIRE EXTINGUISHER HALON 1301 S57094 SHOP SET: LAUNCHER LOADER MODULE DIRECT SUPPORT (MLRS) T09888 SHOP EQUIPMENT ARTILLERY REPAIR SHELTER MOUNTED: T16617 SHOP EQUIPMENT MECHANICAL MAINTENANCE SHELTER MOUNTED: T16617 SHOP EQUIPMENT SMALL EQUIPMENT REPAIR SHELTER MOUNTED: T19033 TANK ASSEMBLY FABRIC COLLAPSIBLE: 3000 GAL WATTER T24523 SHOP EQUIPMENT AUTOMOTIVE MAINT AND REPAIR: FM BASIC LESS POWER T30377 TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR: FM BASIC LESS POWER T31784 SHOP EQUIPMENT FUEL AND ELECT SYSTEM ENGINE: FM BASIC LESS POWER T31784 SHOP EQUIP INSTR AND FIRE CONT SYS REPAIR: FM BASIC LESS POWER T31784 SHOP EQUIP INSTR AND FIRE CONT SYS REPAIR: FM BASIC LESS POWER T31784 SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1	(Continued)
		000 100 001 051 000 002 2 (	Spy BW (2)
		100010000000000000000000000000000000000	C) HW & SUP
		000 000 000 000 000 00 00 00 00 00 00 0	Sp <sub>7</sub> 8N (Au.
			HHC, SPT BA
00001000	00000000	лоо ооо ооо ооо оо о о о	SPT BN (AVN)
			T) HO & LT MAINT CO, MSO

P84324 Q54174 R21551	P403/4 P40745 P40750	P30693 P37314 P38588	N04732 N32160 P06148	M27115 M96544 N04596	J35221 M01100 M27047	H01907 H01912 H35404	G26890 H01855 H01886	C66253 D99573 E95072	C00601 C19266 C23901	A79449 A83127 B45597	A06352 A06420 A79381	76	W48391 W51499 W67725 Y36844 Y36849 Z15142 Z32890 Z77448
PUBLIC ADDRESS SET: AN/TIQ-2 RADIO SET: AN/VRC-47 RADIACMETER: IM-185/UD	POWER SUPPLY: PP-3940/G POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-6224/U	OSCILLOSCOPE: AN/USM-488 POWER SUPPLY: PP-2309/U POWER SUPPLY: PP-2953/U	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 OSCILLOSCOPE: OS-261/U PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V)	MULTIPLEXER: TD-1289( )(V)/GRC MAINTENANCE FACILITY ELECTRONIC EQUIPMENT: AN/TSM-141 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5	INTERIM TACTICAL FACSIMILE DEVICE: AN/GXC-7A MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A MULTIPLEXER: TD-1288( )/GRC	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER HF RADIO SET: AN/GRC-193A	DISTRIBUTION BOX: J-1077/U ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-189 LESS POWER ELECTRONIC SHOP SHELTER: AN/TSM-126 LESS POWER	CABLE ASSEMBLY TELEPHONE: CX-4566/G CHARGER BATTERY: PP-34/MSM CONTROL RADIO SET: C-6709/G	CHARGER RADIAC DETECTOR: PP-4370/PD COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 COUNTER PULSE ELECTRONIC: TD-1338(V)1/USM	ANTENNA GROUP; 0E-303/GRC ANALYZER-CHARGER BATTERY: AN/USM-432 BATTERY CHARGER: PP-7286/U	AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1 AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)2 ANTENNA GROUP: OE-254( )/GRC	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC SHOP SET SMALL ARMS: FIELD MAINTENANCE BASIC LESS POWER TORCH OUTFIT CUTTING AND WELDING: ORG MAINT SET NO 5 WATER QUALITY CONTROL SET: ENGINEER WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE CELANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED HEATER DUCT TYPE PTBL: MULTIFUEL 250000 BTU WHL MTD SELF-PWRD TANK FABRIC COLLAPSIBLE: WATER 3000 GAL SEMI TRL MOUNTING
0 12	ωσс	1255	10 0	3 48	3	11 7 1	000	12 1	000	1 0 10	0 0 14		0 4 1 0 0 0 1 1 .
004	ωως	-00	10 0 1	28	0 0 1	100	006	12 1 6	002	001	200		0000000
6	σων	110 3	37 0 3	1 0 14	2 - 2	14 7 2	000	000	0 17 0	040	1 6 11		0 51 0 0 0 0 1
0 1	120	000	11 0 1	3 0 1	0	N O O	000	000	000	000	501		0 1 0 0 0 0 0
8 1 0	400	000	78 4	2 43	5102	11 17 1	1 0	0 1 0	18 1	0 4 1	0 0 23		1 1 1 4 4 4 9 2
N O O	4 & 4	021	23 1	9 1 1	102	<u>н</u>	000	0 - 0	160	0 0 1	ωοο		0 1 1 0 0 0 0

Z46620 NIGHT VISION GOGGLES: AN/PVS-7() Z48794 PILOT CONTROL DISPLAY PANEL C-10829/ASQ-177(V) Z49798 PLRS INST KIT: HMMWV MULTIPURPOSE WHEEL VEH HI MOBILITY Z49801 SURFACE VEHICLE IK-M151: MK-2223/VRC Z49813 PLRS MANPACK UNIT INSTALLATION KIT (MPU1K): Z49821 SURFACE VEHICLE IK-M882/884: MK-XXXX Z53691 RADIAC SET: AN/VDR-2() Z55791 RADIO SET: AN/PRC-112 (V) Z62942 REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU) SHELTER MOUNTED SEALED NICAD BATTERY CHARGING FACILITY: Z75610 STEERABLE NULL ANTENNA PROCESSOR: (SNAP-1) Z78448 TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS):		R30298 RECEIVER TRANSMITTER: RT-1343/TSQ-129 R44727 RADIO SET: AN/VRC-88( )(V) R44795 RADIO SET: AN/VRC-89( )(V) R45203 RADIO SET: AN/VRC-90( )(V) R47488 RECORDER-REPRODUCER SET SOUND: AN/UNH-10 R55268 RADIO SET: AN/PRC-119( )(V) R55742 REEL EQUIPMENT: CE-11 R59160 REELING MACHINE CABLE HAND: RL-39 R59160 REELING MACHINE CABLE HAND: RL-39	SECTION III. EQUIPMENT SUMMARY (Continued)
254 88 202 4 23 0 5 23 0 5 3 1 4 0 0 5 5 4 3 3 2 1 17 3 17 0 0 11 0 0 2 1 0 0 5 3 3 3 3 3 3 3 3 3 3 4 3 3 3 3 3 3 3 3 3	21 0 0 0 6 6 6 7 12	12 5 11 37 1 10 67	VIMARY ⊕
80 80 80 90 90 90 90 90 90 90 90 90 90 90 90 90	20 20 20 20 27 27 3	3 11 11 6 4 6 7	(FWD)
88 202 40 0 5 2 0 5 2 0 0 0 3 11 0 0 0 0 4 3 3 2 11 1 3 17 2 0 11 2 0 2 1 1 2 0 0 0 0 0 4 4 4	16 1 1 2 3 3 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 3 13 14 16 0	Spr Co, FC
1400122130002	6 7 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 4 1 5 7 1 6	(+), (4V <sub>W</sub> )
202 40 459 92 5 2 0 0 5 2 0 0 1 1 1 0 0 1 0 1 1 0 3 3 4 2 1 1 0 0 17 2 57 16 11 2 0 0 2 1 0 0 2 1 0 0 2 1 53 0 0 0 0 3 1 11 53	41 9 0 0 18 18	47 27 19 30 1 1 4 4 0 85	SPT BN (AVN)
90 10 10 10 10 10 10	0 2 2 0 0 4 4 0 0 0 0 0	1 1 1 1 1 1 1 1	G HO & L.
459 92 0 0 27 0 1 1 1 0 4 2 0 0 57 16 0 0 0 0 11 53 0 0 11 53	•		"MAINT CO, MO

CLAS
IACIICA
=
L ABUICES

P31326 R61270 S10325	G93247 H58029	D99860	099989	C84041 C99921	G6/118	A80256	A35027	71	Z66025	703299	X60696	X59326	X41105	X40931	X40794	X40283	X40009	W98825	W95811	W95537	T87243	T63093	153462	159414	T59346	T38844	T05028 T07543	S73372	S70243	S70027	G34815	E02807
OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 RECHARGING UNIT COOLANT TRAINING GM SYSTEM: M80 (STINGER) SHOP EQUIPMENT NIGHT SIGHT MAINTENANCE FACILITY: (NSMF)	GROUND SUPPORT EQUIPMENT: DS/GS (GLLD) HYDRAULIC SERVICING UNIT: (MLRS)	CHARGER BATTERY: (TOW) PP-4884(X0-1)/TT	CHARGER BATTERY: PP-7382/TAS (NSMF)	CHARGER RATTERY: PP-7309 (STINGER)	BOTTLE CLEANING-CHARGING STATION: AN/TAM-4	ADAPTER EXTERNAL POWER: MX9653 (LTD)	ALIGNMENT SET LAUNCHER: (CHAPARRAL)	CLASS VIIL — MISSILES	SEMITRAILER VAN: REPAIR PARTS STORAGE 10 TON 4 WHEEL W/E	POSTER STATE OF THE PROPERTY O	TRUCK TRACTOR WRECKER: 5 TON 6×6 W/WINCH W/E	TRUCK TRACTOR: 5 TON 6×6 W/E	TRUCK CARGO: 5 TON 6×6 XLWB W/E	TRUCK CARGO: DROP SIDE 5 TON 6×6 W/WINCH W/E	TRUCK CARGO: DROP SIDE 5 TON 6×6 W/F	TRUCK CARGO: 2-1/2 TON 6×6 XLWB W/E	TRUCK CARGO: 2-1/2 ION 6×6 W/K	TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E	TRAILER CARGO 3/4 TON 2 WHEEL W/E	TRUCK TANK: FUEL SERVICING 2500 GALLON 8×8 HEAVY EXP MOB	TRUCK WRECKER: TACTICAL 8×8 HEAVY EXPANDED MOBILITY W/WINCH	TRUCK CARGO: IACITCAL 5/4 ION 4 X4 W/E MIDOS (CUCV)	TRUCK CARGO: TACTICAL 5/4 TON 4×4 SHELTER CARRIER W/E M1028	TRUCK CARGO: TACTICAL 5/4 TON 4×4 W/COMMO KIT	TRUCK AMBULANCE: 4 LITTER ARMD $4 \times 4$ W/E (HMMWV)	TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK UTILITY: S250 SHELTER CARRIER 4×4 W/E (HMMWV)	SEMITRAILER TANK: 5000 GAL FUEL DISPENSING AUTOMOTIVE W/E	SEMITRAILER LOW BED: WRECKER 12 TON 4 WHEEL 40 FT W/E	SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTABLE 22-1/2 TON	DOLLY SET LIFT TRANSPORTABLE SHELTER: 5 1/4 TON W/F	CHASSIS TRAILER: GENERATOR 2-1/2 TON 2 WHEEL W/E
000	00	<u></u>	0	0 1	· C	0	0		0 4	ω	o 0	14	0	0 6	10	0 +	<u>۱</u> 4 د	ω	7	18	0	<b>⊢</b> ⊦	ـ ر	4 0	00	18	თ თ	ω	0	7	0 0	10
000	00	0	0	0 0	· c	0	0		1 0	· -	- 0	თ	0	0 (	י וכ	0 +	ى رح		Ν	ω	0	0 0	4 0	۰ ٥	ω	0	4 7	ω	01	<b>~</b>	0 0	0
0 0 1	0 -	0	Ν,	00	<b>,</b> –	. 0	0		12	-		22	0	O +	<u>.</u> ,	0 1	ى 4 د	2	œ	12	Н	<b>∾</b> ⊂	ט כ	10	7	0	0 4	6	⊢ :	14	אוט	0
000	00	0	2	0 0	· c	0	0		00	۰ -	. 0	0	0	0 0	<b>&gt;</b> (	0 +	<u>.</u> 0	ν	4	σ	0	0 0	s c	, o	_	0	ru 4	0	0	0 (	0 0	0
2	ω 🗠	2	<b></b>	∾ <u>⊢</u>	N	<b>→</b>	-		16	· U	10	45	ഗ	თ გ	ו או	N +	- 9 - 9	ြ	18	22	0	⊢ თ	,	1 0	11	20	27 5	თ	0	51 (	o -	ω
0 0 1	00	0	0	00	· c	<b>р</b>	0		90	-	. 0	10	0	0 0	<b>&gt;</b> (	0 F	- 6	2	<sub>0</sub>	ω	0	00	o	0	2	0	5 7	0	0 7	10	<b>)</b> (	) <b>1</b>

B45323 BATTERY CASE: Z-AKG/TSEC C62375 BATTERY CASE: Z-AIJ-E1 E45766 CODE CHANGER KEY: KIK-18/TSEC E98103 ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: K98250 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS N02758 NET CONTROL DEVICE NCD: KYX-15/TSEC P41047 POWER SUPPLY AC/DC: Z-AKE/TSEC R71604 REMOTE CONTROL UNIT: Z-AHP/TEC	A90118 ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E L44595 LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E L91975 MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD L92386 MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE M09009 MACHINE GUN 5.56 MILLIMETER: LIGHT FLEXIBLE M09009 MACHINE GUN 5.56 MILLIMETER: M249 M75577 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER N96741 PISTOL CALIBER .45 AUTOMATIC: R94977 RIFLE 5.56 MILLIMETER: M16A1 MACHINE GUN GRENADE 40 MILLIMETER: MK 19 MOD III Z40468 PISTOL 9MM AUTOMATIC: XM9	T14485 SHOP EQUIPMENT: GUIDED MISSILE SYSTEM AN/TSM 94 (LCSS) T14493 SHOP EQUIPMENT GM SYSTEM: CONTACT SUPPORT SET (TOW) T79200 TEST SET GUIDED MISSILE SYSTEM: (TOW-GROUND) TEST SET NIGHT VISION SIGHT: AN/TAM-3 T94168 U59250 U59250 SUPPLEMENTARY EQUIPMENT GM TEST STATION: MK1165 (LCSS) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1551/TSM-93 (TOW) SUPPLEMENTARY EQUIPMENT GM SYSTEM TEST STA: MK1638/TSM-93 (DRAGON) TEST SET GUIDED MISSILE SYSTEM: (TOW COBRA) TEST SET GUIDED MISSILE INFRARED TRACKER: AN/TSM-114 (DRAGON) ACCESSORY KIT GUIDED MISSILE SYSTEM: TOW GROUND  CLASS VIIM — WEAPONS	SECTION III. EQUIPMENT SUMMARY (Continued)
67 67 00 00 01 14 00	0 20 28 28 14 14 32 30 7 301 47	04110000001	1MAR
		1 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SPT BN (
0 35 0 0 0 0	0 10 112 0 0 0 110 117 0 0 0 0 117 117 0 0 117 117		· M p
36 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 112 110 6 110 39 39 117 117 110 110 110 110 110 110 110 110	000000000000000000000000000000000000000	Spr Ru FSR
18 0 1 1 1 1 1	72 72	0000000000	(*) 4. (4/N)
0 90 0 18 0 0	0 20 25 0 14 64 39 14 683 10	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Spr BN (AVA.
0 19 0 2 2 0 0 0	0 5 6 6 19 19 6 4 4 7 8 7 8 8 9	0000000000	O HO (AVN)
		1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	A LT MAINT CO. MSB

T48944 T49119 T49255	F43003 R11154 T34437	7W	X22267	W60351	V98788	T40405	S01441	S01373	
TRUCK LIFT FORK: DED 6000 LB VARIABLE REACH RT AMMO HDLG TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRACTOR WHEELED: DSL $4\times4$ W/EXCAVATOR AND FRONT LOADER	CLASS VIIW — GROUND	TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	WIRELINE ADAPTER: HYX-57/T SEC	POWER SUPPLY VEHICLE: HYP-57/TSEC	TAPE READER GENERAL PURPOSE: KOI-18/TSEC	SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58	SPEECH SECURITY EQUIPMENT: TSEC/KY-57	
100	000		0	52	66	┙	0	74	
000	000		0	24	24	ᆫ	0	34	
400	1 0 1		4	13	43	_	4	61	
000	000		0	10	20	_	_	30	
0 7	110		0	58	98	4	0	104	
N O O	000		0	14	18	_	0	21	

### CHAPTER 7

### SEPARATE INFANTRY BRIGADE

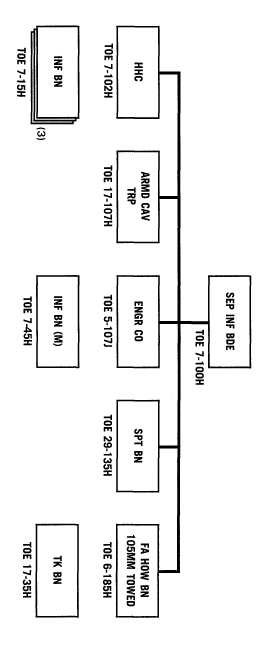
THIS CHAPTER PRESENTS DATA ON THE ORGANIZATIONAL STRUCTURE, PERSONNEL, AND SELECTED ITEMS OF EQUIPMENT IN THE SEPARATE INFANTRY BRIGADE. THE SEPARATE INFANTRY BRIGADE CAN CONTROL UP TO FIVE MANEUVER BATTALIONS.

ADDITIONALLY, COMBAT SUPPORT AND COMBAT SERVICE SUPPORT UNITS MAY BE ATTACHED TO THE BRIGADE AS REQUIRED BY THE BRIGADE'S MISSION, OPERATING CIRCUMSTANCES, AND THE COMMANDER'S TATTENT

THE SEPARATE BRIGADE SOMETIMES CONDUCTS INDEPENDENT OPERATIONS, ATTACHES TO A DIVISION, OR IS PLACED UNDER THE CONTROL OF A HIGHER COMMAND SUCH AS A CORPS. IT IS ORGANIZED TO PROVIDE ITS OWN SUPPORT.

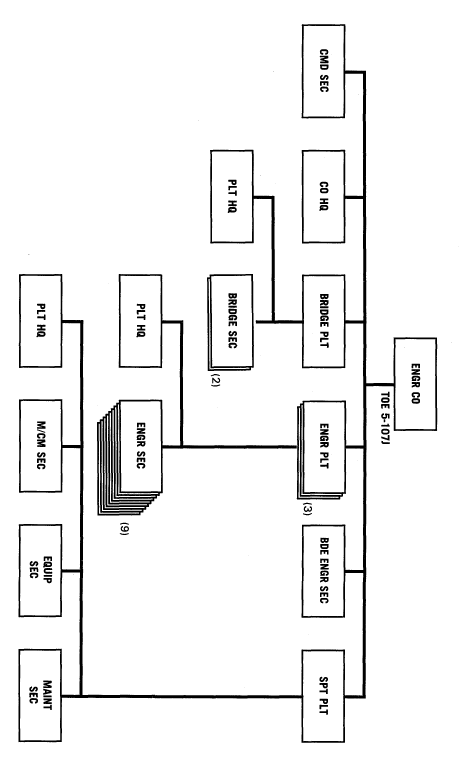
# **SECTION I. ORGANIZATIONAL STRUCTURE**

### SEPARATE INFANTRY BRIGADE



### 34114H1 29135H0 29099H0 29077H0 08147H0 07102H0 07100H0 07045H0 07028H007018H0 07016H0 07015H0 06186H006185H0 06159H0 06157H0 05107J229176H9 17307H7 17035H0 12147H6 TOE UNIT Supply and Transport Company, Support Battalion Separate Infantry Brigade Field Artillery Battalion, 105-MM, Towed Service Battery, Field Artillery Battalion, 105-MM, Towed Field Artillery Battery, 105-MM, Towed, Field Artillery Battalion Support Battalion Maintenance Company, Support Battalion **Armored Cavalry Troop** Tank Battalion Administration Company, Support Brigade Medical Company, Support Battalion Headquarters and Headquarters Company Infantry Battalion (Mechanized) Combat Support Company, Infantry Battalion Rifle Company, Infantry Battalion Headquarters and Headquarters Company, Infantry Battalion Infantry Battalion Headquarters and Headquarters Battery, Field Artillery Battalion, 105-MM, Towed **Engineer Company** Military Intelligence Company, Combat Electronic Warfare Intelligence Headquarters and Headquarters Company, Support Battalion CONTENTS PAGE 7-44 7-40 7-36 7-34 7-50 7-46 7-32 7-287-26 7-24 7-227-20 7-18 7-16 7-14 7-4 7-2 7-12 7-10 7-8 7-6

### **ENGINEER COMPANY**



1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE SEPARATE INFANTRY BRIGADE BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS AND GENERAL ENGINEER TASKS.

(8) PROVIDES FIELD ENGINEERING ADVICE, ASSISTANCE, AND EQUIPMENT SUPPORT TO ALL BRIGADE ELEMENTS IN PREPARATION OF SELECTED STRONG POINTS AND FIGHTING POSITIONS FOR WEAPON SYSTEMS.

E. AUGMENTATION ADDS ONE ADDITIONAL ENGINEER PLATOON.

F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

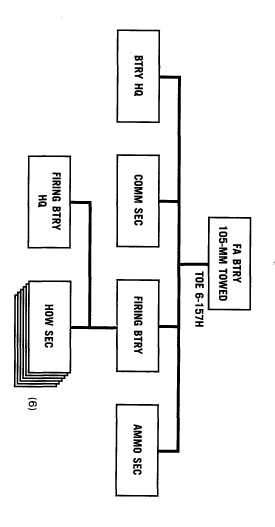
- B. TO PROVIDE AN ENGINEER SPECIAL STAFF SECTION FOR THE BRIGADE.
- C. TO PERFORM INFANTRY COMBAT OPERATIONS WHEN REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE INFANTRY BRIGADE, TOE 7-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ADVICE TO THE BRIGADE COMMANDER, HIS STAFF, AND OTHER MANEU-VER ELEMENT COMMANDERS AND THEIR STAFFS ON ENGINEER CAPABILITIES NECES. SARY FOR THE EFFECTIVE PLANNING AND EXECUTION OF ENGINEER COMBAT MISSIONS IN BRIGADE OPERATIONS.
- (2) PLANS, SUPERVISES, AND COORDINATES ACTIVITIES OF ASSIGNED, ATTACHED, AND SUPPORTING ENGINEER UNITS ENGAGED IN MOBILITY, COUNTERMOBILITY, SURVIVABILITY, AND GENERAL ENGINEERING TASKS.
- (3) PREPARES AND MAINTAINS ESSENTIAL COMBAT ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS AND EGRESS TO BLOCKING POSITIONS AND RIVER-CROSSING SITES AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (4) PROVIDES ASSAULT BRIDGES TO SPAN THREE 60-FOOT GAPS SIMULTANEOUSLY.
- (5) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (6) PERFORMS OBSTACLE BREACH OPER ATIONS.
- (7) CONDUCTS ENGINEER RECONNAIS-SANCE AND PROVIDES ENGINEER INTELLIGENCE FOR THE BRIGADE.

- (9) EMPLACES AND ASSISTS IN THE EMPLACEMENT OF MINES.
- (10) CREATES OTHER OBSTACLES TO DEGRADE ENEMY MOBILITY INCLUDING BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- (11) PLANS, EMPLACES, AND MAY EXECUTE DEMOLITION TARGETS SUCH AS DESTRUCTION OF BRIDGES AND CRATERING OF ROADS, RAIL-ROADS, AND AIRFIELD RUNWAYS.
- (12) PROVIDES NINE ASSAULT BOATS AND SIX RECONNAISSANCE BOATS TO CARRY ONE INFANTRY COMPANY BY WATERBORNE ASSAULT.
- (13) PROVIDES APPROXIMATELY 77 METERS (252 FEET) OF CLASS 60 ASSAULT FLOAT BRIDGE (RIBBON) OR 2 CLASS 60 RAFTS OR A COMBINATION OF BRIDGES AND RAFTS WITHIN THE LIMITS OF THE TEN INTERIOR BAYS AND FOUR RAMP BAYS ORGANIC TO THE COMPANY.
- (14) PROVIDES ENGINEER EFFORT AT ATOMIC DEMOLITION MUNITIONS EMPLACE-MENT AND FIRING SITES.
- (15) PERFORMS INFANTRY COMBAT MIS SIONS WHEN REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT.
- H. DRAGON GUNNERS MUST BE DESIGNATED AS REQUIRED.
- I. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE ELEMENTS OF THE SEPARATE BRIGADE TO WHICH ASSIGNED FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- **4. BASIS OF ALLOCATION.** ONE PER SEPARATE INFANTRY BRIGADE, TOE 7-100.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 754,500 POUNDS (12,300 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 388,500 POUNDS (46,500 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-1, ENGINEER TROOP ORGANIZATIONS AND OPERATIONS.
- FM 5-100, ENGINEER COMBAT UNITS.

7-3

# FIELD ARTILLERY BATTERY, 105-MM, TOWED FIELD ARTILLERY BATTALION



1. MISSION. TO DESTROY, NEUTRALIZE, OR SUPPRESS THE ENEMY BY CANNON FIRE.

### 2. ASSIGNMENT. ORGANIC TO -

- A. FIELD ARTILLERY BATTALION, 105-MM, TOWED, INFANTRY DIVISION, TOE 6-155.
- B. FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE INFANTRY BRIGADE, TOE 6-185.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) DELIVERS 105-MM FIRES AT THE TIME AND PLACE REQUIRED.
- (2) PROVIDES ITS PORTION OF THE BATTAL-ION COMMUNICATION SYSTEMS.
- (3) TRANSPORTS ITS PORTION OF THE BATTALION BASIC LOAD OF AMMUNITION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES TO DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAIN-TENANCE ON ORGANIC EQUIPMENT, EXCEPT

COMMUNICATIONS-ELECTRONICS EQUIPMENT AND BATTALION LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.

### H. THIS UNIT DEPENDS ON -

- (1) HEADQUARTERS AND HEADQUARTERS BATTERY, TOE 6-156 OR TOE 6-186 FOR —
- (A) ALL UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- (B) UNIT LEVEL ADMINISTRATIVE AND MEDICAL SUPPORT.
- (C) LIMITED AIR DEFENSE AGAINST LOW: FLYING HOSTILE AIRCRAFT.
- (2) SERVICE BATTERY FOR —
- (A) BATTALION LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.
- (B) TRANSPORTATION AND RESUPPLY OF THAT PORTION OF THE BATTALION BASIC LOAD OF AMMUNITION NOT ALLOCATED TO THIS TIME
- (3) THE APPROPRIATE ELEMENTS OF DIVISION OR SEPARATE BRIGADE FOR PERSONNEL AND ADMINISTRATIVE, RELIGIOUS, FINANCE, AND LEGAL SERVICES.
- (4) TOE 44520H6GA, AIR DEFENSE ARTILLERY TEAM, GA, LIAISON DETACHMENT, SMALL HEADQUARTERS, TO PROVIDE REQUIRED AUGMENTATIONS TO PERFORM ARMY AIRSPACE COMMAND AND CONTROL, FIRE COORDINATION, AND OTHER SIMILAR LIAISON FUNCTIONS WITH SUPPORTING AIR DEFENSE ARTILLERY UNITS.
- 4. BASIS OF ALLOCATION. A. THREE PER FIELD ARTILLERY BATTALION, 105-MM TOWED, INFANTRY DIVISION, TOE 6-155.

B. THREE PER FIELD ARTILLERY BATTALION, 105-MM TOWED, SEPARATE INFANTRY BRIGADE, TOE 6-185.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 75,000 POUNDS (6,500 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 30,000 POUNDS (1,300 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

**7. DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-15, FIELD FORTIFICATIONS. FM 5-20, CAMOUFLAGE.

FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

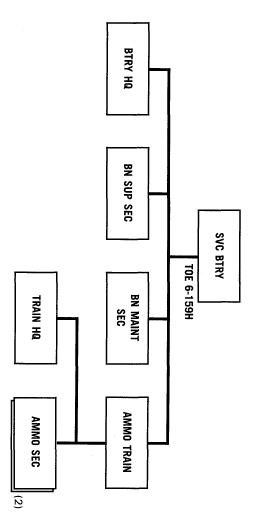
FM 6-40, FIELD ARTILLERY CANNON GUNNERY.

FM 6-40-3, OPERATION OF THE GUN DIRECTION COMPUTER M18, CANNON GUNNERY APPLICATION.

FM 6-50, FIELD ARTILLERY CANNON BATTERY.

FM 9-13, AMMUNITION HANDBOOK.

SERVICE BATTERY FIELD ARTILLERY BATTALION, 105-MM, TOWED



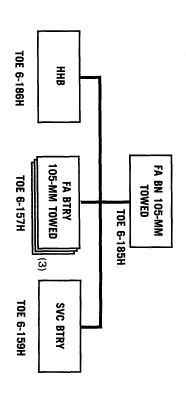
- 1. MISSION. TO PROVIDE LOGISTIC SUPPORT FOR ASSIGNED AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO -
- A. FIELD ARTILLERY BATTALION, 105-MM, TOWED, INFANTRY DIVISION, TOE 6-155.
- B. FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE INFANTRY BRIGADE, TOE 6-185.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES —
- (1) PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLIES TO THE UNITS OF THE BATTALION.
- (2) MAINTENANCE OF REQUIRED MATERIEL AND SUPPLY RECORDS.
- (3) BATTALION LEVEL MAINTENANCE ON ALL AUTOMOTIVE AND POWER GENERATION EQUIPMENT ORGANIC TO THE BATTALION.
- (4) TRANSPORTATION FOR ITS PORTION OF THE BATTALION BASIC LOAD.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS BATTERY FOR —
- (A) ALL UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIP-MENT.
- (B) UNIT LEVEL ADMINISTRATION AND MEDICAL SUPPORT.
- (2) THE APPROPRIATE DIVISOIN OR SEPARATE BRIGADE ELEMENTS FOR RELIGIOUS, FINANCE, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. A. ONE PER FIELD ARTILLERY BAITALION, 105-MM, TOWED, INFANTRY DIVISION, TOE 6-155.
- B. ONE PER FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE INFANTRY BRIGADE, TOE 6-185

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 150,500 POUNDS (8,551 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 24,189 POUNDS (2,124 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTAITON.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-15, FIELD FORTIFICATIONS. FM 5-20, CAMOUFLAGE.
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 9-13, AMMUNITION HANDBOOK.

7-7 FM 101-10-1

## FIELD ARTILLERY BATTALION 105-MM, TOWED

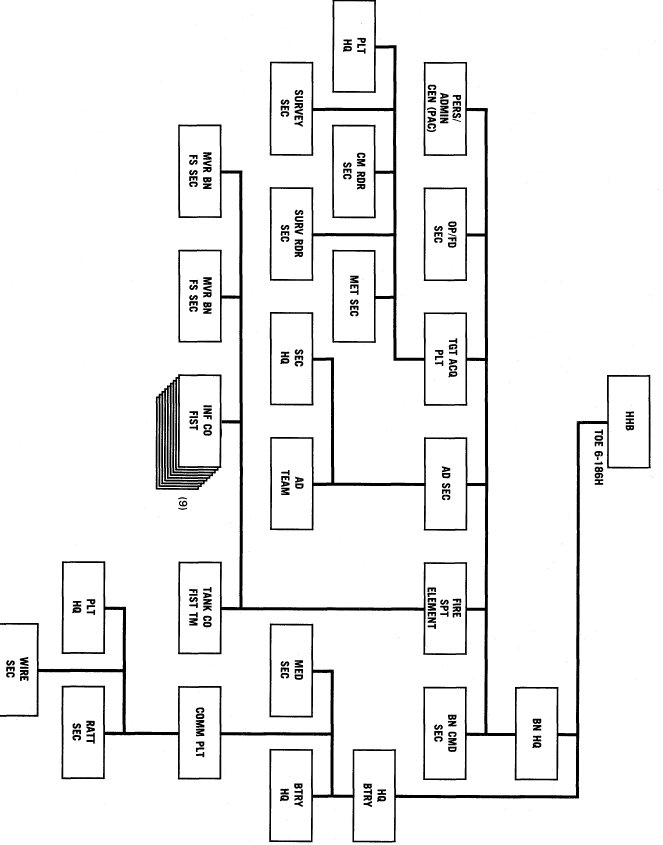


- OF THE SUPPORTED FORCE; AND TO REIN INFANTRY BRIGADE OR IN GENERAL SUPPORT FIRES IN DIRECT SUPPORT OF A SEPARATE FORCE THE FIRES OF OTHER FIELD ARTILLERY 1. MISSION. TO PROVIDE FIELD ARTILLERY
- RATE INFANTRY BRIGADE, TOE 7-100. 2. ASSIGNMENT. ORGANIC TO THE SEPA-
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- FIRES IN SUPPORT OF THE SUPPORTED FORCE NON-NUCLEAR 105-MM FIELD ARTILLERY (1) PROVIDES CONTINUOUS AND TIMELY
- SYSTEM SUPPORTED BRIGADE COMMUNICATIONS (2) PROVIDES ITS COMPONENTS OF THE
- AND OTHER UNITS AS REQUIRED. METEOROLOGICAL DATA FOR ORGANIC UNITS ACQUISITION THROUGH USE OF RADAR, AND (3) PROVIDES SURVEY CONTROL, TARGET
- TIONAL BATTALION IS ATTACHED. ION GROUP HEADQUARTERS WHEN AN ADDI-(4) PROVIDES A FIELD ARTILLERY BATTAL.
- PRIATE MATERIEL AND SUPPLY RECORDS. BUTION OF ALL CLASSES OF SUPPLIES FOR THE BATTALION AND MAINTAINS APPRO-(5) PROVIDES PROCUREMENT AND DISTRI-
- LOW ALTITUDE HOSTILE AIRCRAFT. (6) PROVIDES LIMITED DEFENSE AGAINST
- FIRE SUPPORT TEAMS TO DESIGNATED MANEUVER ELEMENTS OF THE BRIGADE. (7) PROVIDES FIRE SUPPORT SECTIONS OF

- TO APPROXIMATELY 80% FOR LEVEL 3. 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1. D. THE COLUMNS DESIGNATED BY LEVELS 1
- TO THE PARENT UNIT. ING TO AR 310-49 DEPENDING UPON THE TYPE TION AND EQUIPMENT PROPONENT ACCORD-SUPPORT TEAMS MAY REQUIRE MODIFICATION AND MIX OF MANEUVER ELEMENTS ORGANIC BY THE MODIFICATION TABLE OF ORGANIZA-BATTALION FIRE SUPPORT SECTIONS AND FIRE E. THE AUTHORIZATION OF BRIGADE AND
- FINANCE, RELIGIOUS, AND PERSONNEL AND ELEMENTS OF THE BRIGADE FOR LEGAL, ADMINISTRATIVE SERVICES. F. THIS UNIT DEPENDS ON THE APPROPRIATE
- EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN AREA OR INSTALLATION. THE COORDINATED DEFENSE OF THE UNIT'S G. INDIVIDUALS OF THIS ORGANIZATION,
- TENANCE ON ORGANIC EQUIPMENT. H. THIS UNIT PERFORMS UNIT LEVEL MAIN
- 4. BASIS OF ALLOCATION. ONE PER SEPA RATE INFANTRY BRIGADE, TOE 7-100.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A AR 310-25.) CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE

- GANIZATION AND EQUIPMENT. NAL ORGANIZATIONAL COMPONENTS OF THIS 6. MOBILITY. A. THE FOLLOWING DOCTRI-UNIT, SEE THE RESPECTIVE TABLES OF OR-
- PORTABLE IN MEDIUM TRANSPORT AIRCRAFT. B. THIS UNIT IS 100 PERCENT AIR TRANS-
- OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE 7. DOCTRINE. THE FOLLOWING DOCTRINAL
- FM 5-20, CAMOUFLAGE. FM-5-15, FIELD FORTIFICATIONS
- FM 6-2, FIELD ARTILLERY SURVEY.
- OPERATIONS. FM 6-20, FIRE SUPPORT IN COMBINED ARMS FM 6-15, FIELD ARTILLERY METEOROGOLY.
- GUNNERY. FM 6-40, FIELD ARTILLERY CANNON FM 6-30, THE FIELD ARTILLERY OBSERVER.
- APPLICATION. TION COMPUTER M18, CANNON GUNNERY FM 6-40-3, OPERATION OF THE GUN DIREC-
- BATTERY. FM 6-50, FIELD ARTILLERY CANNON
- SITION. FM 6-121, FIELD ARTILLERY TARGET ACQUI-
- SYSTEMS. FM 6-161, FIELD ARTILLERY RADAR
- FM 9-13, AMMUNITION HANDBOOK

# HEADQUARTERS AND HEADQUARTERS BATTERY FIELD ARTILLERY BATTALION, 105-MM, TOWED,



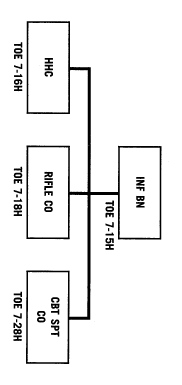
- 1. MISSION. TO PROVIDE THE COMMAND AND CONTROL OF ORGANIC AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEP ARATE INFANTRY BRIGADE, TOE 6-185.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES STAFF PLANNING, SUPERVISION, COORDINATION, AND CONTROL OF OPERATIONS OF ORGANIC UNITS OF THE BATTALION AND ATTACHED UNITS.
- (2) PROVIDES A FIELD ARTILLERY BAITAL-ION GROUP HEADQUARTERS WHEN AN ADDI-TIONAL BATTALION IS ATTACHED.
- (3) PROVIDES SURVEY CONTROL AND METEOROLOGICAL DATA FOR THE BATTALION AND OTHER UNITS AS DIRECTED.
- (4) PROVIDES RADARS FOR TARGET ACQUISITION, LIMITED AIR DEFENSE, AND ITS PORTION OF THE BRIGADE COMMUNICATIONS SYSTEM.
- (5) PROVIDES UNIT LEVEL MEDICAL SUPPORT TO INCLUDE OPERATION OF THE BATTALION AID STATION; PROVIDES EVACUATION OF PATIENTS TO THE AID STATION; AND PROVIDES AIDMEN TO THE BATTERIES.
- (6) PROVIDES FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS TO DESIGNATED MANEUVER ELEMENTS OF THE BRIGADE.
- (7) PROVIDES UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- E. THE AUTHORIZATION OF FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS MAY REQUIRE MODIFICATION BY THE MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT PROPONENT ACCORDING TO AR 310-49 DEPENDING ON THE TYPE AND MIX OF MANEUVER ELEMENTS ORGANIC TO THE PARENT UNIT.
- F. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- G. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- H. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT BATTALION LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.
- I. THIS UNIT PROVIDES UNIT LEVEL ADMINISTRATION FOR BATTALION.
- J. THIS UNIT DEPENDS ON -
- (1) THE APPROPRIATE ELEMENTS OF THE BRIGADE LEVEL FOR FINANCE, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE SERVICE BATTERY, TOE 5-159, FOR BATTALION LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT AND ROUTINE SUPPORT FOR ALL CLASSES OF SUPPLY.
- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEP-ARATE INFANTRY BRIGADE, TOE 6-185.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS AUTHORIZED BY TOE 269 PERSONNEL AND APPROXIMATELY 72,500 POUNDS (4,350 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION. NON-ASSIGNED EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY 3,800 POUNDS (250 CUBIC FEET).
- B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC ASSETS, THIS UNIT CAN MOVE APPROXIMATELY 269 PERSONNEL AND APPROXIMATELY 76,250 POUNDS (6,250 CUBIC FEET) OF EQUIPMENT AND SUPPLIES.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THE UNIT:
- FM 5-15, FIELD FORTIFICATIONS. FM 5-20, CAMOUFLAGE.
- FM 6-2, FIELD ARTILLERY SURVEY.
- FM 6-15, FIELD ARTILLERY METEOROLOGY. FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-30, THE FIELD ARTILLERY OBSERVER FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-40-3, OPERATION OF THE GUN DIRECTION COMPUTER M18, CANNON GUNNERY APPLICATION.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 6-121, FIELD ARTILLERY TARGET ACQUI-SITION.
- FM-6-161, FIELD ARTILLERY RADAR YSTEM.
- FM 9-13, AMMUNITION HANDBOOK.

-11 FM 101-10-1

### INFANTRY BATTALION



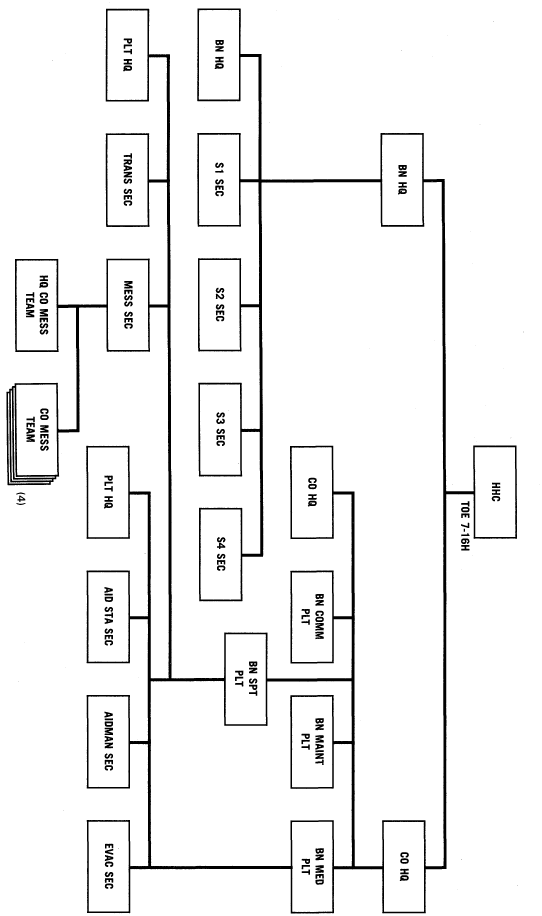
- TERATTACK. ASSAULT BY FIRE, CLOSE COMBAT, AND COUN-DESTROY OR CAPTURE HIM OR TO REPEL HIS OR CAPTURE HIM OR FIRE AND MANEUVER TO MEANS OF FIRE AND MANEUVER TO DESTROY 1. MISSION. TO CLOSE WITH THE ENEMY BY
- INFANTRY BRIGADE, TOE 7-100 ASSIGNMENT. ORGANIC TO SEPARATE
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- $(1)\,\mathrm{PROVIDES}$  A BASE OF FIRE AND MANEUVER ELEMENTS.
- (2) SEIZES AND HOLDS TERRAIN
- ON A LIMITED SCALE. (3) CONDUCTS INDEPENDENT OPERATIONS
- TECTION. (4) PROVIDES LIMITED ANTITANK PRO-
- ORGANIC AND ATTACHED UNITS (5) PROVIDES INDIRECT FIRE SUPPORT FOR
- WHEN PROPERLY EQUIPPED. (6) CONDUCTS LONG-RANGE PATROLLING
- MECHANIZED, OPERTIONS. (7) PARTICIPATES AND JOINT  $\Xi$ MOTORIZED, AIRBORNE
- ATIONS (8) PARTICIPATES IN AIRMOBILE OPER-
- UNDER ALL CLIMATIC CONDITIONS (9) MANEUVERS IN ALL TYPES OF TERRAIN
- ATIONS (10) PARTICIPATES IN AMPHIBIOUS OPER

- GADE-SIZED BACKUP FORCES. GENCY OPERATIONS AS ELEMENTS OF BRI-(11) PARTICIPATES IN COUNTERINSUR-
- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TIONAL CAPABILITIES IN DECREMENTS OF ADAPT THIS TABLE FOR REDUCED OPERA-TO APPROXIMATELY 80% FOR LEVEL 3. B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- AREA OR INSTALLATION. EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S E. INDIVIDUALS OF THIS ORGANIZATION,
- TENANCE ON ORGANIC EQUIPMENT F. THIS UNIT PERFORMS UNIT LEVEL MAIN-
- G. THIS UNIT DEPENDS ON
- ADMINISTRATIVE SERVICES. SICIAN, RELIGIOUS, AND PERSONNEL AND CORPS ELEMENTS FOR LEGAL, FINANCE, PHY-(1) APPROPRIATE BRIGADE, DIVISION OR
- FOR A FIRE SUPORT SECTION AND COMPANY COORDINATION OF FIRE SUPPORT. FIRE SUPPORT TEAMS FOR OBSERVATION AND (2) SUPPORTING ARTILLERY BATTALION
- SUPPORT. PARTY FOR (3) US AIR FORCE TACTICAL AIR CONTROL DIRECTING TACTICAL AIR
- INFANTRY BRIGADE, TOE 7-100 4. BASIS OF ALLOCATION. TO SEPARATE

- CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE 5. CATEGORY. THIS UNIT IS DESIGNATED A AR 310-25.)
- 6. MOBILITY. A. FOR MOBILITY OF THE ORGANIZATION AND EQUIPMENT. UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATIONAL COMPONENTS OF THIS
- PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT: 7. DOCTRINE. THE FOLLOWING DOCTRINAL
- TRY, AIRBORNE, AIR ASSAULT, RANGER). FM 7-20, THE INFANTRY BATTALION (INFAN-FM 7-10, THE INFANTRY RIFLE COMPANY.

ASSAULT BRIGADE OPERATIONS. FM 7-30, INFANTRY, AIRBORNE, AND AIR

# HEADQUARTERS AND HEADQUARTERS COMPANY INFANTRY BAITTALION



- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND SUPERVISION OF THE OPERATIONS OF THE INFANTRY BATTALION.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BAITALION, SEPARATE INFANTRY BRIGADE, TOE 7-15.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SUPERVISION OF OPERATIONS OF ORGANIC AND ATTACHED ELEMENTS OF THE INFANTRY BATTALION.
- (2) PROVIDES SUPPLY AND UNIT LEVEL MAINTENANCE SUPPORT.
- (3) PROVIDES CENTRALIZED (BAITALION) OR DECENTRALIZED (COMPANY) MESSING, AS REQUIRED.
- (4) PROVIDES COMMUNICATIONS SUPPORT.
- (5) PROVIDES UNIT MEDICAL SERVICE TO THE INFANTRY BATTALION INCLUDING FURNISHING AIDMEN TO RIFLE COMPANIES AND COMBAT SUPPORT COMPANY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT AND PROVIDES VEHICLE MAINTENANCE SUPPORT FOR THE RIFLE COMPANY, TOE 7-18.
- G. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF BRIGADE, DIVISION, AND CORPS FOR LEGAL, RELIGIOUS, FINANCE, PHYSICIAN, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- (3) US AIR FORCE FOR A TACTICAL AIR CONTROL PARTY TO DIRECT TACTICAL AIR SUPPORT.
- (4) SUPPORTING ARTILLERY FOR FIRE SUPPORT COORDINATION.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY BAITALION OR SEPARATE INFANTRY BRIGADE, TOE 7-15.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

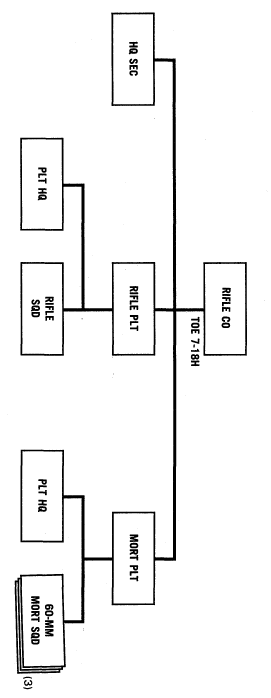
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 154,000 POUNDS (11,185 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 55,982 POUNDS (4,521 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-10, THE INFANTRY RIFLE COMPANY.
FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AIR ASSAULT RANGERS).

FM 7-30, INFANTRY, AIRBORNE, AND AIR ASSAULT BRIGADE OPERATIONS.

7-15

# RIFLE COMPANY, INFANTRY BATTALION



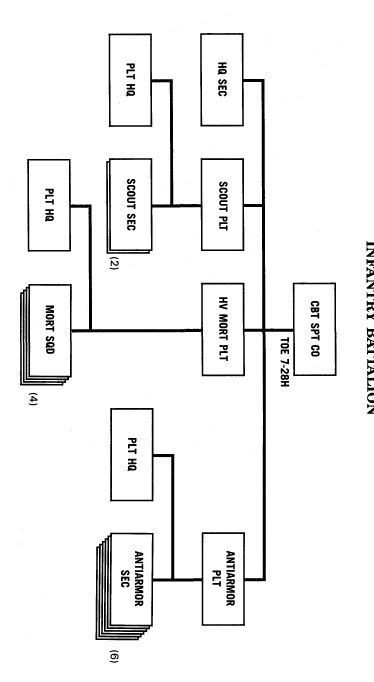
- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE HIM OR TO REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTER-ATTACK.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION, SEPARATE INFANTRY BRIGADE, TOE 7-15.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES A BASE OF FIRE AND MANEUVER.
- (2) CLOSES WITH THE ENEMY TO DESTROY OR CAPTURE HIM.
- (3) REPELS, ENEMY ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- (4) SEIZES AND HOLDS TERRAIN.
- (5) MANEUVERS IN ALL TYPES OF TERRAIN AND UNDER ALL CLIMATE CONDITIONS.
- (6) CAPITALIZES ON ALL FORMS OF MOBILITY.

B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATIONS.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 7-16, FOR MEDICAL AND MESS SUPPORT AND FOR MAINTENANCE OF ORGANIC VEHICLES.
- (2) THE COMBAT SUPPORT COMPANY, TOE 7-28, FOR HEAVY ANTITANK SUPPORT.
- (3) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT TEAM FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- G. DRAGON GUNNERS MUST BE DESIGNATED AS REQUIRED.
- 4. BASIS OF ALLOCATION. THREE PER INFANTRY BATTALION, SEPARATE INFANTRY BRIGADE, TOE 7-15.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 19,500 POUNDS (1,750 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 10,189 POUNDS (621 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-8, THE INFANTRY PLATOON AND SQUAD.
- FM 7-10, THE INFANTRY RIFLE COMPANY. FM 7-20, THE INFANTRY BATTALION (INFAN-TRY, AIRBORNE, AIR ASSAULT, RANGER).

#### COMBAT SUPPORT COMPANY INFANTRY BATTALION



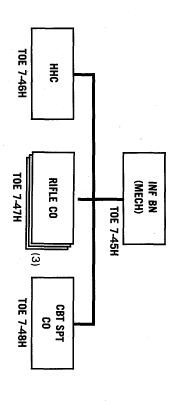
- 1. MISSION. TO PROVIDE RECONNAISSANCE, GROUND SURVEILLANCE, INDIRECT FIRE SUPPORT, AND ANTITANK SUPPORT FOR THE INFANTRY BATTALION, INFANTRY DIVISION, OR INFANTRY BATTALION, SEPARATE INFANTRY BRIGADE.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION, SEPARATE INFANTRY BRIGADE, TOE 7-15.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES GROUND RADAR AND RECON-NAISSANCE.
- (2) PROVIDES ANTITANK AND MORTAR SUPPORT.
- (3) MANEUVERS IN ALL TYPES OF TERRAIN UNDER ALL CLIMATIC CONDITIONS.
- (4) CAPITALIZES ON ALL FORMS OF MOBILITY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. INDIVIDUALS OF THIS UNIT PERFORM UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, INFANTRY BATTALION, TOE 7-16, FOR MEDICAL AND MESS SUPPORT.
- (2) SUPPORTING ARTILLERY BATTALION FOR A FIRE SUPPORT TEAM FOR OBSERVATION AND COORDINATION OF FIRE SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER INFAN-TRY BAITALION, SEPARATE INFANTRY BRI-GADE, TOE 7-15.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 36,500 POUNDS (2,964 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 41,951 POUNDS (3,005 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- **7. DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-8, THE INFANTRY PLATOON AND SQUAD (INFANTRY, AIRBORNE, AIR ASSAULT, RANGER).
- FM 7-10, THE INFANTRY RIFLE COMPANY. FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AIR ASSAULT, RANGER).

7-19 FM 101-10-1

## INFANTRY BATTALION (MECHANIZED)



- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE HIM OR TO REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTER-ATTACK.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE INFANTRY BRIGADE, TOE 7-100.
- (14) PROVIDES UNIT LEVEL MEDICAL SUPPORT.
- (15) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS EMPLOYING NIGHT VIEWING DEVICES AND SURVEILLANCE EQUIPMENT WHEN PROVIDED.

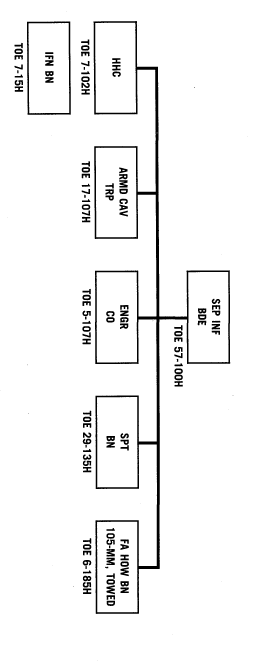
HEADQUARTERS AND HEADQUARTERS BATTERY, FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, INFANTRY DIVISION (MECHANIZED), TOE 6-366H; HEADQUARTERS AND HEADQUARTERS BATTERY, FIELD ARTILLERY BATTALION, 105-MM, TOWED, INFANTRY DIVISION, TOE 6-156H; OR HEAD-

- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES A BASE OF FIRE AND MANEUVER ELEMENTS.
- (2) SEIZES AND HOLDS TERRAIN
- (3) CONDUCTS INDEPENDENT OPERATIONS ON A LIMITED SCALE.
- (4) PROVIDES ANTITANK PROTECTION.
- (5) PROVIDES INDIRECT FIRE SUPPORT FOR ORGANIC AND ATTACHED UNITS.
- (6) CONDUCTS LONG-RANGE PATROLLING, WHEN PROPERLY EQUIPPED.
- (7) PROVIDES A HIGH DEGREE OF CROSS-COUNTRY MOBILITY TO SUCCESSFULLY EXPLOIT THE EFFECTS OF NUCLEAR AND NON-NUCLEAR WEAPONS.
- (8) PROVIDES A FORCE THAT COMPLE-MENTS AND ENHANCES THE BASIC CAPABILI-TIES OF TANK ELEMENTS WHEN EMPLOYED IN TANK INFANTRY TEAMS.
- (9) PROVIDES A FORCE THAT CAN PARTICI-PATE IN AIR ASSAULT OPERATIONS WHEN PROVIDED WITH AIR TRANSPORT.
- (10) MANEUVERS IN ALL TYPES OF TERRAIN UNDER ALL CLIMATIC OPERATIONS.
- (11) PARTICIPATES IN AMPHIBIOUS OPER ATTONS.
- (12) PROVIDES LIMITED AIR DEFENSE
- (13) PARTICIPATES IN COUNTERINSUR-GENCY OPERATIONS AS ELEMENTS OF BRIGADE-SIZED BACKUP FORCES.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO CAT EGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT IS CAPABLE OF PERFORMING UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE DIVISION OR SEPARATE BRIGADE ELEMENTS FOR FINANCE, LEGAL, RELIGIOUS, MEDICAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) A US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (3) SUPPORTING ARTILLERY HEADQUARTERS AND HEADQUARTERS BATTERY FOR FIRE SUPPORT COORDINATION AND DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- I. THIS UNIT DEPENDS ON HEADQUARTERS AND PROPELLED, ARMORED DIVISON, OR,

- QUARTERS AND HEADQUARTERS BATTERY, FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, SEPARATE ARMORED BRIGADE, OR HEADQUARTERS AND HEADQUARTERS BATTERY, FIELD ARTILLERY BATTALION, 155-MM, SELF-PROPELLED, SEPARATE INFANTRY BRIGADE (MECHANIZED), TOE 6-376H, FOR FIRE SUPPORT COORDINATION; AND UPON DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- 4. BASIS OF ALLOCATION. TO SEPARATE INFANTRY BRIGADE, TOE 7-100.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-7, THE MECHANIZED INFANTRY PLATOON AND SQUAD.
- FM 7-10, THE INFANTRY RIFLE COMPANY (INFANTRY, AIRBORNE, AIR ASSAULT, RANGER).
  FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AND AIR ASSAULT).
- FM 71-1, TANK AND MECHANIZED INFANITRY COMPANY TEAMS.
- FM 71-2, THE TANK AND MECHANIZED INFANTRY BATTALION TASK FORCE.

## SEPARATE INFANTRY BRIGADE

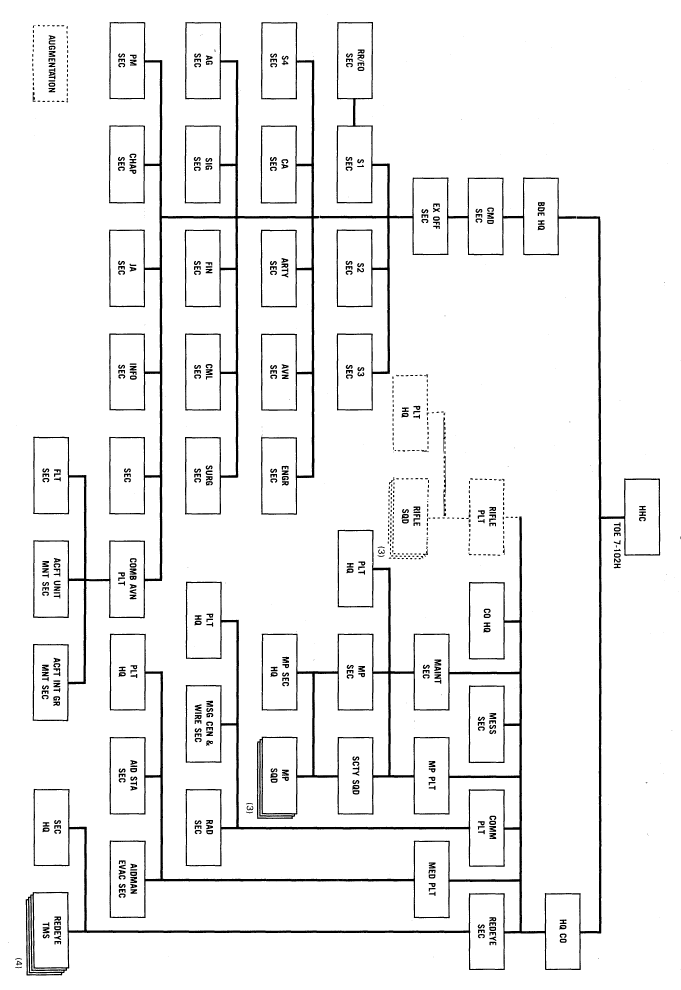


- 1. MISSION. TO DESTROY ENEMY MILITARY FORCES AND TO CONTROL LAND AREAS INCLUDING POPULATIONS AND RESOURCES.
- 2. ASSIGNMENT. AS DETERMINED BY DEPARTMENT OF THE ARMY AND THEATER COMMANDERS.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS INDEPENDENT OFFENSIVE AND DEFENSIVE OPERATIONS IN NUCLEAR AND NON-NUCLEAR WARFARE.
- (2) CONDUCTS SUSTAINED COMBAT OPERATIONS AGAINST SIMILARIX, OR LESS WELL-EQUIPPED LAND FORCES IN AREAS WHERE A MILITARY FORCE OF LESS THAN A DIVISION SIZE IS REQUIRED OR AS PART OF A LARGER FORCE.
- (3) CONDUCTS OPERATIONS IN DIFFICULT WEATHER OR TERRAIN.
- (4) PARTICIPATES IN ARMY AIRBORNE OPERATIONS; OPERATES AS A PART OF A JOINT AMPHIBIOUS FORCE; OR OPERATES AS A PART OF A JOINT AIRBORNE FORCE.
- (5) CONTROLS ENEMY POPULATIONS AND RESTORES ORDER.
- (6) CONDUCTS OPERATIONS WITH LIMITED LOGISTIC SUPPORT.
- (7) MAY BE ATTACHED TO AND OPERATED AS PART OF A DIVISION.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMN DESIGNATED BY LEVEL 1 IS DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1 AND AR 135-8.
- E. THE BRIGADE HEADQUARTERS AND HEADQUARTERS COMPANY IS CAPABLE OF OPERATIONAL CONTROL OF UP TO FIVE MANEUVER BATTALIONS.
- F. THIS UNIT HAS THE FOLLOWING ORGANIC LIMITATIONS:
- (1) LIMITED AIR DEFENSE CAPABILITY.
- (2) LIMITED VEHICULAR MOBILITY.
- (3) NO ORGANIC AIRLIFT CAPABILITY.
- (4) LIMITED PROTECTION AGAINST ARMOR, ARTILLERY, AND NUCLEAR EFFECTS.
- (5) NO OFFENSIVE OR DEFENSIVE TANK FIRE POWER CAPABILITY.
- G. THIS UNIT REQUIRES SIGNAL SUPPORT FROM A CORPS OR ARMY LEVEL SIGNAL UNIT FOR AN EXTERNAL SIGNAL COMMUNICATION CAPABILITY. WHEN OPERATING INDEPEN-

- DENTLY, CELLULAR SIGNAL TEAMS ARE REQUIRED FOR THIS CAPABILITY.
- H. FOR MAINTENANCE CAPABILITY OF THE COMPONENTS OF THIS BRIGADE, SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT.
- I. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT THE CHAPLAIN AND MEDICAL PERSONNEL, CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. CONFORMING TO OPERATIONAL ENVIRONMENTAL REQUIREMENTS DETERMINED BY THE DEPARTMENT OF THE ARMY AND THEATER COMMANDERS.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF THE COMPONENTS OF THIS BRIGADE, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BRIGADE, SEE EACH APPLICABLE TABLE OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-30, INFANTRY, AIRBORNE, AND AIR ASSAULT BRIGADE OPERATIONS.

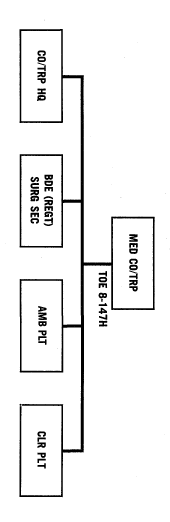


- 1. MISSION. TO COMMAND AND CONTROL ASSIGNED AND ATTACHED COMBAT, COMBAT SUPPORT, AND ADMINISTRATIVE SUPPORT ELEMENTS IN BOTH TRAINING AND OPERATIONS.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE INFANTRY BRIGADE, TOE 7-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, STAFF PLANNING, CONTROL, SUPERVISION, AND AVIATION SUPORT FOR TWO TO FIVE MANEUVER BATTALIONS AND MILITARY POLICE SUPPORT FOR ASSIGNED AND ATTACHED COMBAT AND COMBAT SUPPORT ELEMENTS.
- (2) PROVIDES ADMINISTRATION, MESS, SUPPLY, MOTOR TRANSPORT, AVIATION SUPPORT, AND LIMITED AIR DEFENSE.
- (3) CONDUCTS BRIGADE OPERATIONS ON A SUSTAINED 24-HOUR-A-DAY BASIS.
- (4) ESTABLISHES LIAISON WITH HIGHER AND ADJACENT HEADQUARTERS.
- (5) SUPERVISES TACTICAL TRAINING OF ASSIGNED AND ATTACHED UNITS.
- (6) PROVIDES UNIT LEVEL MEDICAL SERVICE TO INCLUDE MEDICAL CARE AND EVACUATION FOR THE CAVALRY TROOP, AVIATION COMPANY, AND ENGINEER COMPANY. THIS UNIT ESTABLISHES AN AID STATION AND FURNISHES AIDMEN TO SUPPORTED UNITS. PHYSICIAN COVERAGE AT THE AID STATION IS PROVIDED BY THE DIVISION LEVEL MEDICAL SUPPORT UNIT, AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1 AND AR 135-8.
- E. THIS UNIT DEPENDS ON THE ADMINISTRA-TION COMPANY, SEPARATE ARMORED, INFAN-TRY OR INFANTRY BRIGADE (MECHANIZED), TOE 12-177, FOR PERSONNEL SERVICES.
- F. THIS UNIT CAN PERFORM AVIATION UNIT LEVEL MAINTENANCE ON ALL ORGANIC AIR-CRAFT AND UNIT LEVEL MAINTENANCE ON ALL OTHER ORGANIC EQUIPMENT.
- G. THIS UNIT PROVIDES CHAPLAIN SUPPORT FOR THE ATTACHED MANEUVER BATTALIONS.
- H. AUGMENTATION: STANDARD REQUIRE-MENT CODE 07102H004, RIFLE PLATOON, PROVIDES A SECURITY ELEMENT FOR THE BRIGADE HEADQUARTERS WHEN REQUIRED. ALL OTHER STANDARD REQUIREMENT CODES INCREASE THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT. TOE 44520H6GA, AIR DEFENSE ARTILLERY TEAM GA, LIAISON DETACHMENT, SMALL HEADQUARTERS, TO PROVIDE REQUIRED AUGMENTATIONS TO PERFORM ARMY AIRSPACE COMMAND AND CONTROL, FIRE COORDINATION, AND OTHER SIMILAR LIAISON FUNCTIONS WITH SUPPORTING AIR DEFENSE ARTILLERY UNITS.
- I. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT THE CHAPLAIN AND MEDICAL PERSONNEL, CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- J. THIS UNIT DEPENDS ON THE SUPPORTING AVIATION INTERMEDIATE MAINTENANCE COMPANY FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT AND DIRECT SUP-

- PORT MAINTENANCE OF ORGANIC AVIONICS AND AIRCRAFT ARMAMENT EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER SEPARATE INFANTRY BRIGADE, TOE 7-100.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. FIFTY-EIGHT PERCENT MOBILE IN ORGANIC VEHICLES.
- B. ONE HUNDRED PERCENT AIR TRANSPORT ABLE IN MEDIUM TRANSPORT AIRCRAFT.
- 7. **DOCTRINE.** FOR DOCTRINAL PUBLICATIONS APPLICABLE TO THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.

# MEDICAL COMPANY, SUPPORT BATTALION



SUPPORT AS REQUIRED ON AN AREA BASIS TO AND ASSISTANCE, AND UNIT LEVEL MEDICAL GADE OR REGIMENT, MEDICAL STAFF ADVICE MEDICAL SUPPORT WITHIN A SEPARATE BRI-1. MISSION. TO PROVIDE DIVISION LEVEL UNITS OPERATING IN THE SEPARATE BRIGADE

MAINTENANCE FOR UNITS ORGANIC OR ATTACHED TO THE BRIGADE OR REGIMENT.

DATE 80 HOLDING PATIENTS. CLASSES OF PATIENTS AND CAN ACCOMMO-CAL AND SURGICAL TREATMENT FOR ALL (4) RECEIVES, SORTS, AND PROVIDES MEDI-

> INCREASED TO PROVIDE FORWARD SUPPORT E. THE CAPABILITIES OF THIS UNIT ARE

OF THE SICK AND WOUNDED IN THEIR FOR PERSONAL DEFENSE AND PROTECTION CHARGE. F. ALL PERSONNEL ARE PROVIDED WEAPONS

- 2. ASSIGNMENT. TO SUPPORT BATTALION, SEPARATE ARMORED OR INFANTRY (MECHANIZED) BRIGADE, TOE 29-75; SUPPORT BATTALION, SEPARATE INFANTRY BRIGADE, TOE 29-135; OR SUPPORT SQUADRON, ARMORED CAVALRY REGIMENT, TOE 29-165.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND, CONTROL, ADMINISTRATION, SUPERVISION, AND PLANS FOR DIVISION AND UNIT LEVEL MEDICAL SUPPORT RENDERED BY ELEMENTS OF THE MEDICAL COMPANY AND ATTACHED UNITS.
- (2) PROVIDES MEDICAL STAFF SERVICES TO INCLUDE —
- (A) KEEPING THE BRIGADE/REGIMENTAL COMMANDER AND HIS STAFF INFORMED ON THE HEALTH OF THE COMMAND AND ON MEDICAL ASPECTS OF MATTERS AFFECTING COMBAT SERVICE SUPPORT.
- (B) PROVIDING CURRENT INFORMATION TO THE SURGEONS OF HIGHER HEADQUARTERS CONCERNING THE MEDICAL ASPECTS OF THE COMBAT SERVICE SUPPORT SITUATION.
- (C) COORDINATING MEDICAL SUPPORT OPERATIONS OF THE BRIGADE OR REGIMENT.
- (D) DEVELOPING, PREPARING, AND COORDINATING THE MEDICAL PORTION OF BRIGADE PLANS AND POLICIES.
- (E) ADVISING THE SUPPORT BATTALION COMMANDER AND HIS STAFF ON ALL MEDICAL, PROFESSIONAL AND TECHNICAL MATTERS WITHIN THE SUPPORT BATTALION.
- (3) PROVIDES BRIGADE AND/OR REGIMEN-TAL MEDICAL SUPPLY SUPPORT AND PER-FORMS UNIT LEVEL MEDICAL EQUIPMENT

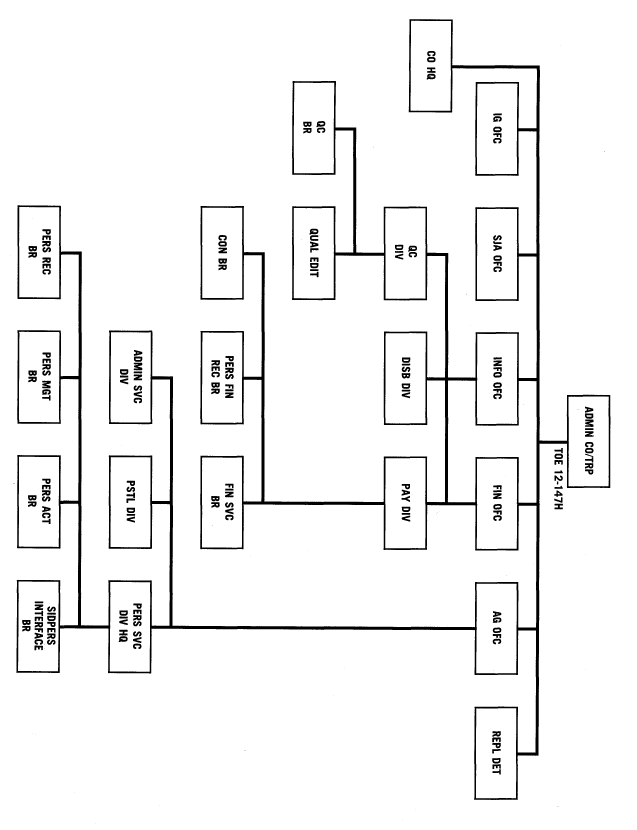
- (5) PROVIDES EMERGENCY DENTAL TREATMENT.
- (6) MANAGES PSYCHIATRIC PROBLEMS
- (7) EVACUATES PATIENTS FROM UNIT AID STATIONS.
- (8) PROVIDES UNIT LEVEL MEDICAL SUPPORT ON AN AREA BASIS FOR ALL ELEMENTS WITHOUT AN ORGANIC MEDICAL SUPPORT CAPABILITY.
- (9) PROVIDES INTRABRIGADE OR INTRAREGIMENTAL TRANSPORT OF MEDICAL SUPPLIES AND EQUIPMENT.
- (10) PROVIDES CONSULTATION SERVICE FOR OUTPATIENTS REFERRED FROM UNIT LEVEL MEDICAL FACILITIES.
- (11) PROVIDES PHYSICIAN COVERAGE AT AID STATIONS AS REQUIRED.
- (12) PROVIDES PREVENTIVE MEDICINE ENVIRONMENTAL HEALTH SURVEILLANCE, INSPECTIONS, AND CONSULTATION SERVICE FOR BRIGADE AND/OR REGIMENTAL UNITS.
- (13) PROVIDES A TWO-SHIFT OPERATION ON A 24-HOUR BASIS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO A TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.

G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, LESS COMMUNICATION-ELECTRONIC EQUIPMENT.

- H. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE BRIGADE AND/OR REGIMENT FOR FINANCE, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES; RELIGIOUS SUPPORT; BATH AND LAUNDRY SERVICES AND UNIT LEVEL MAINTENANCE OF COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- I. CLEARING STATION AND EVACUATION ELE-MENTS MUST BE AUGMENTED WHEN THE COMPANY IS REQUIRED TO SUPPORT MORE THAN FIVE COMBAT BATTALIONS.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION, SEPARATE ARMORED OR INFANTRY (MECHANIZED) BRIGADE, TOE 29-75 OR SUPPORT BATTALION, SEPARATE INFANTRY BRIGADE, TOE 29-135, AND ONE PER SUPPORT SQUADRON, ARMORED CAVALRY REGIMENT, TOE 29-165.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (REFERENCE UNIT CATEGORIES, AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 63,500 POUNDS (5,600 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 41,200 POUNDS (2,500 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.

7-27 FM 101-10-1

# ADMINISTRATION COMPANY, SUPPORT BATTALION



- 1. MISSION. A. TO SERVE AS A CARRIER UNIT THAT PROVIDES SUPPORT FOR CERTAIN ELE-MENTS OF THE SPECIAL STAFF.
- B. TO PROVIDE CENTRALIZED PERSONNEL AND ADMINISTRATIVE SUPPORT, INCLUDING THE STANDARD INSTALLATION/DIVISION PERSONNEL SYSTEM AND JOINT UNIFORM MILITARY PAY SYSTEM, AND A CAPABILITY FOR REPLACEMENT SUPPORT FOR THE BRIGADE AND ALL ORGANIC OR ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT BAITALION, SEPARATE INFANTRY BRIGADE, TOE 29-135.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES LOGISTIC SUPPORT, TACTICAL SECURITY, AND MESS FACILITIES FOR PERSONNEL ASSIGNED OR ATTACHED TO THE COMPANY/TROOP.
- (2) PROVIDES LEGAL SERVICES TO TRY GENERAL COURTS-MARTIAL CASES, AND FURNISHES ACCUSED PERSONS REPRESENTATION IN ARTICLE 32 INVESTIGATIONS.
- (3) PROVIDES COMPANY/TROOP LEVEL PERSONNEL AND ADMINISTRATIVE SUPPORT FOR PERSONNEL ASSIGNED TO THE COMPANY/TROOP.
- (4) PROVIDES BRIGADE/REGIMENTAL LEVEL PERSONNEL AND ADMINISTRATIVE SUPPORT FOR APPROXIMATELY 4,500 TROOPS ASSIGNED OR ATTACHED TO THE BRIGADE/REGIMENT.
- (5) PROVIDES A REPLACEMENT DETACH-MENT WITH THE CAPABILITY TO RECEIVE, CONTROL, FEED, AND ADMINISTRATIVELY, PROCESS UP TO 100 INDIVIDUAL REPLACE-MENTS AT ANY GIVEN TIME. THIS MAY BE ANY

- COMBINATION OF PERSONNEL ARRIVING AS REPLACEMENTS, RETURNING FROM THE HOSPITAL, DEPARTING FOR ROTATION, OR OTHER PURPOSES.
- (6) PROVIDES FLEXIBLE SUPPORT TO THE BRIGADE/REGIMENTAL ELEMENTS BY FORMING FORWARD AREA SUPPORT TEAMS.
- (7) WHEN SUPPORTING AN AIRBORNE BRIGADE, PERSONNEL WILL BE PARACHUTE QUALIFIED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- (1) UNDER LEVEL 2, THIS UNIT IS DESIGNED TO SUPPORT APPROXIMATELY 4,050 TROOPS.
- (2) UNDER LEVEL 3, THIS UNIT IS DESIGNED TO SUPPORT APPROXIMATELY 3,600 TROOPS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT DEPENDS ON -
- (1) THE SUPPORT BAITALION/SQUADRON OF THE BRIGADE/REGIMENT FOR MEDICAL SUPPORT AND SUPPLEMENTAL TRANSPORTATION SUPPORT DURING UNIT MOVEMENT.
- (2) HEADQUARTERS AND HEADQUARTERS COMPANY/TROOP OF THE BRIGADE/REGIMENT FOR RELIGIOUS SUPPORT.
- (3) THE SUPPORT BATTALION/SQUADRON OF THE BRIGADE/REGIMENT FOR INSPECTION

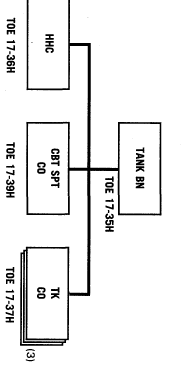
- AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP, AND INSPECTION AND PACKING OR PARACHUTES FOR AIRDROP OPERATIONS WHEN ORGANIC TO THE AIRBORNE BRIGADE.
- (4) THE SUPPORT BATTALION/SQUADRON OF THE BRIGADE/REGIMENT FOR COMMUNICATIONS SUPPORT, TO INCLUDE LIMITED MESSAGE SERVICE BETWEEN THE STANDARD INSTALLATION/DIVISION PERSONNEL SYSTEM/JOINT UNIFORM MILITARY PAY SYSTEM—ARMY ELEMENTS AND THE BRIGADE.
- (5) THE APPROPRIATE DATA PROCESSING UNIT OR CENTER AT DIVISION OR CORPS FOR COMPUTER PRINTING SUPPORT FOR STANDARD INSTALLATION/DIVISION PERSONNEL SYSTEM/JOINT UNIFORM MILITARY PAY SYSTEM ARMY.
- (6) THE MAINTENANCE TROOP SUPPORT SQUADRON, TOE 29-168, FOR UNIT LEVEL MAINTENANCE FACILITIES FOR MAINTENANCE OF ORGANIC EQUIPMENT.
- (7) THE DIVISIONAL SIGNAL BATTALION OR CORPS SIGNAL BRIGADE FOR MESSAGE SERVICE BETWEEN THE BRIGADE/REGIMENT AND THE DIVISION OR THE CORPS.
- F. THIS UNIT IS NOT CAPABLE OF PERFORMING UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. AUGMENTATION INCREASES THE CAPABIL ITIES OF THIS UNIT TO FORWARD SUPPORT.
- H. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION/SQUADRON OF THE SEPARATE INFANTRY BRIGADE, TOE 29-135.

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 5,000 POUNDS (450 CUBIC
- FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 14,750 POUNDS (750 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 12-3-2, DIVISION/SEPARATE BRIGADE PERSONNEL AND ADMINISTRATIVE DOCTRINE.

7-31

FM 101-10-1

#### TANK BATTALION

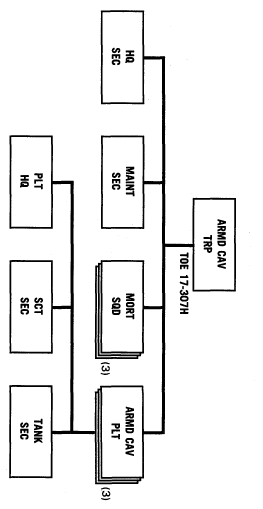


- 1. MISSION. TO CLOSE WITH AND DESTROY ENEMY FORCES USING FIRE, MANEUVER, AND SHOCK EFFECT.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE INFANTRY BRIGADE, TOE 7-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CONDUCTS OPERATIONS REQUIRING A HIGH DEGREE OF FIREPOWER, MOBILITY, ARMOR PROTECTION, AND SHOCK EFFECT.
- (2) ATTACKS OR COUNTERATTACKS UNDER HOSTILE FIRE.
- (3) DESTROYS ENEMY ARMOR BY FIRE
- (4) ORGANIZES, COMMANDS, AND CONTROLS COMBINED ARMS TEAMS THROUGH CROSS-ATTACHMENT WITH INFANTRY OR MECHANIZED-INFANTRY TO ENGAGE THE ENEMY WITH FIRE, MANEUVER, AND SHOCK EFFECT.
- (5) PROVIDES THE MOBILITY, ARMOR PROTECTION, FIREPOWER, AND FLEXIBLE COMMUNICATIONS TO SUCCESSFULLY EXPLOIT THE EFFECTS OF NUCLEAR AND NONNUCLEAR FIRE SUPPORT.
- (6) CONDUCTS COMBAT OPERATIONS UNDER LIMITED VISIBILITY CONDITIONS EMPLOYING NIGHTVIEWING DEVICES AND SURVEILLANCE EQUIPMENT.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT DEPENDS ON
- (1) THE ADJUTANT GENERAL COMPANY FOR PERSONNEL SERVICES AND DEPENDS ON THE FINANCE COMPANY FOR FINANCE SERVICES.
- (2) TOE 6-366, TOE 6-396, TOE 6-166, OR TOE 6-376 FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT AND FIRE SUPPORT COORDINATION.
- F. CHAPLAIN SUPPORT IS REQUIRED FROM THE BRIGADE HEADQUARTERS.
- G. PHYSICIAN COVERAGE AT BATTALION AID STATION IS PROVIDED BY DIVISION LEVEL MEDICAL SUPPORT UNIT, AS REQUIRED.
- H. THIS UNIT REQUIRES A US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- I. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- J. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ENGAGE IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. TO THE FOL-LOWING CONFORMING TO MISSION REQUIRE-MENTS AS DETERMINED BY THE THEATER COMANDER AND THE DEPARTMENT OF THE ARMY SEPARATE INFANTRY BRIGADE, TOE 7-100.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 71-2, THE TANK AND MECHANIZED BATTALION TASK FORCE.





1. MISSION. TO PROVIDE SECURITY, TO PERFORM RECONNAISSANCE FOR THE UNIT TO WHICH ASSIGNED OR ATTACHED, AND TO ENGAGE IN OFFENSIVE, DEFENSIVE, DELAYING, AND ECONOMY OF FORCE OPERATIONS AS REQUIRED.

### 2. ASSIGNMENT. ORGANIC TO -

A. ARMORED CAVALRY SQUADRON, ARMORED OR INFANTRY DIVISION (MECHANIZED), TOE 17-105.

B. AIR CAVALRY SQUADRON, INFANTRY DIVISION, TOE 17-205.

C. SEPARATE ARMORED BRIGADE, TOE 17-100.

D. SEPARATE INFANTRY BRIGADE, TOE 7-100.

E. SEPARATE INFANTRY BRIGADE (MECHANIZED), TOE 37-100.

3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -

- (1) PERFORMS RECONNAISSANCE AND PROVIDES SECURITY FOR UNIT TO WHICH ASSIGNED OR ATTACHED.
- (2) ENGAGES IN OFFENSIVE, DEFENSIVE, OR DELAYING OPERATIONS AS REQUIRED.
- (3) CONDUCTS INDEPENDENT ACTION WHEN PROPERLY REINFORCED.

B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

E. AUGMENTATION INCREASES THE CAPABIL ITIES OF THIS UNIT TO FORWARD SUPPORT.

F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT SCHEDULED PREVENTIVE MAINTENANCE SERVICES.

### H. THIS UNIT DEPENDS ON -

- (1) THE HEADQUARTERS AND HEADQUARTERS TROOP FOR FOOD SERVICE FACILITIES AND SCHEDULED PREVENTIVE MAINTENANCE SERVICES. WHEN ORGANIC TO A SEPARATE BRIGADE, A CELLULAR FOOD SERVICE TEAM WILL BE REQUIRED AS PROVIDED IN TOE 29-500.
- (2) APPROPRIATE ELEMENTS OF THE DIVISION FOR RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (3) TOE 6-367 AND TOE 6-366 FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT COORDINATION.
- 4. BASIS OF ALLOCATION. A. THREE PER ARMORED CAVALRY SQUADRON, ARMORED DIVISION, OR INFANTRY DIVISION (MECHANIZED), TOE 17-105.

B. ONE PER AIR CAVALRY SQUADRON, INFANTRY DIVISION, TOE 17-205.

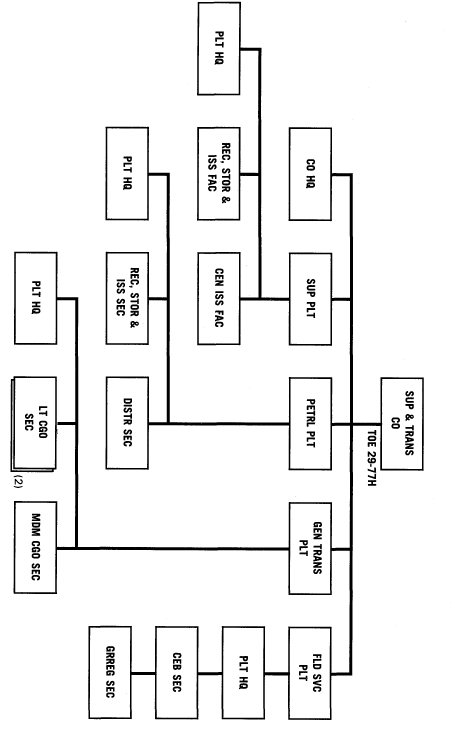
- C. ONE PER SEPARATE ARMORED BRIGADE, TOE 17-100; SEPARATE INFANTRY BRIGADE, TOE 7-100; AND SEPARATE INFANTRY BRIGADE, TOE 37-100.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 13,000 POUNDS (1,160 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 1,800 POUNDS (10.7 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

## SUPPLY AND TRANSPORT COMPANY SUPPORT BATTALION



SERVICES I, II, III, IV, AND VIII SUPPLIES, AN AMMUNI-VAGE, CLASSIFICATION AND DISPOSAL TION TRANSFER POINT, AND LIMITED SAL-AND ATTACHED UNITS BY PROVIDING CLASSES 1. MISSION. A. TO SUPPORT THE BRIGADE

B. TO PROVIDE CLOTHING EXCHANGE, BATH, AND GRAVES REGISTRATION SERVICES WHEN AUTHORIZED BY APPROPRIATE AUGMEN

- WHICH THE UNIT IS RESPONSIBLE. DISTRIBUTION OF CLASES OF SUPPLIES FOR C. TO PROVIDE TRANSPORTATION FOR UNIT
- ISSUE FACILITY. D. TO OPERATE THE BRIGADE CENTRAL
- PLIES FOR WHICH THE UNIT IS RESPONSIBLE. E. TO TRANSPORT BRIGADE RESERVE SUP-
- OTHER ELEMENTS OF BRIGADE. THE TRANSPORT MEANS AVAILABLE TO RELOCATE THE UNIT AND TO SUPPLEMENT TO FURNISH VEHICLES REQUIRED TO
- GADE, TOE 29-135 PORT BATTALION, SEPARATE INFANTRY BRI BRIGADE (MECHANIZED), TOE 29-75, OR SUP-TALION, SEPARATE ARMORED, OR INFANTRY 2. ASSIGNMENT. ORGANIC TO SUPPORT BAT
- 3. CAPABILITIES. A. AT LEVEL 1, THIS
- CRAFT EQUIPMENT, COMMUNICATIONS SECU-AND VII SUPPLIES AND EQUIPMENT, LESS AIR AGE), IV (LESS OPERATIONAL PROJECT ITEMS), AGE FOR, AND ISSUES CLASSES I, II, III (PACK-AUTHORIZED IN THE MAINTENANCE FLOAT RITY EQUIPMENT, AND CLASS VII ITEMS (1) RECEIVES, PROVIDES TEMPORARY STOR
- STORAGE FOR BULK CLASS III SUPPLIES (2) RECEIVES AND PROVIDES TEMPORARY

SUPPLIES. CONTAINERS USED FOR UNIT DISTRIBUTION POINT, THE EMPLOYMENT OF BULK FUEL CLASS III TRANSFER AND DISTRIBUTION OF THE BRIGADE RESERVE OF BULK CLASS III MOBILE FILLING STATIONS; AND THE STORAGE OF CLASS III SUPPLIES, THE OPERATION OF VISES THE OPERATION OF THE BRIGADE OFFICE. THIS UNIT CONTROLS AND SUPER UNDER DIRECTION OF THE BRIGADE SUPPLY

TION TASK VEHICLES AVAILABLE FOR A SIN BASED ON 75 PERCENT OF UNIT TRANSPORTA GLE SHIFT -(3) FOR PLANNING PURPOSES AT LEVEL 1

(A) PROVIDES THE FOLLOWING TASK VEHICLES DAILY IN SUPPORT OF BRIGADE TRANSPORT REQUIREMENTS:

WMTD FUEL TANKS TRUCK, TANK FUEL SVC, 2500	TRUCK, TRAC, 5T, W/22 1/2 STLR TRUCK, CGO, 5T W/1 1/2 TRLR	TRUCK CGO, 5T TRUCK, TRAC, 5T, W/500 GAL TANK STLR
1 EA	10 EA 2 EA	20 EA 9 EA

DOWN.)

(AVAILABILITY IS COMPUTED AT 75 PERCENT, ROUNDED

(B) MAKES A ONE-TIME LIFT AS FOLLOWS:

#### CARGO (SHORT TONS)

TOTAL	${ m STLRS}  imes 15 { m STONS PER STLRS}$	10 TRUCKS, TRAC 5T W/22 1/2T	PER VEH	20 TRUCKS, CGO, $5T \times 55$ TONS
250 STONS	150 STONS		100 STONS	

#### **BULK FUEL (GALLONS)**

9 TRUCKS, TRAC, 5T, W/500 GAL TANK STLR  $\times$  5000 GAL PER STLR 45,000 GAL

> 1 TRUCK, TANK FUEL SVC, 2,500 2 TRUCKS, CGO 5T W/1 1/2T TLR W/600 GAL FUEL  $\times$  1800 GAL

> > 3,600 GAL

TOTAL 51,100 GAL 2,500 GAL

MAY MAKE UNDER EXISTING OPERATIONAL CONDITIONS BY THE NUMBER OF ROUND TRIPS THAT TASK VEHICLES PUTED BY MULTIPLYING THE ONE-TIME LIFT CAPABILITY VIDES ROUND THE CLOCK OPERATION.) IN A 12-HOUR PERIOD. WHEN AUGMENTED, THE UNIT PRO (TOTAL DAILY TRANSPORT CAPABILITY OF UNIT IS COM-

- THE BRIGADE. (CO<sub>2</sub>) AND EXCHANGE SERVICE FOR UNITS OF (4) PROVIDES FIRE EXTINGUISHER REFILL
- SUPPLIES AND EQUIPMENT FOR WHICH THE BATTALION IS RESPONSIBLE (5) MAINTAINS THE BRIGADE RESERVE OF
- BRIGADE UNITS. AND INDIVIDUAL EQUIPMENT IN SUPPORT OF TION, AND TURN-IN OF UNIT LEVEL CLOTHING THE STOCKAGE, DIRECT EXCHANGE,INSPEC (6) PROVIDES CENTRAL ISSUE FACILITY FOR
- MENTED. BATH SERVICE TO THE BRIGADE WHEN AUG (7) PROVIDES CLOTHING EXCHANGE AND
- ICES TO THE BRIGADE WHEN AUGMENTED. (8) PROVIDES GRAVES REGISTRATION SERV
- TIONS SECURITY EQUIPMENT SIVES, MOTOR VEHICLES, AND COMMUNICA EXCEPT TOXIC GASES, AMMUNITION, EXPLO-MATERIEL AND SUPPLIES OF ALL TYPES, (9) PROVIDES SALVAGE SERVICE FOR
- FOR UNITS SUPPORTED WHEN THEY ARE UNA TRIBUTION POINT. BLE TO PICK UP WATER FROM THE WATER DIS (10) PROVIDES EMERGENCY WATER SUPPLY
- FOR ORGANIC VEHICLES AND GENERATORS (11) PROVIDES UNIT LEVEL MAINTENANCE

7-37 FM 101-10-1

(12) OPERATES AN AMMUNITION TRANSFER POINT FOR RECEIPT, TRANSHIPMENT, AND RELEASE OF UP TO 500 SHORT TONS OF SELECTED HIGH-USAGE AMMUNITION PER DAY.

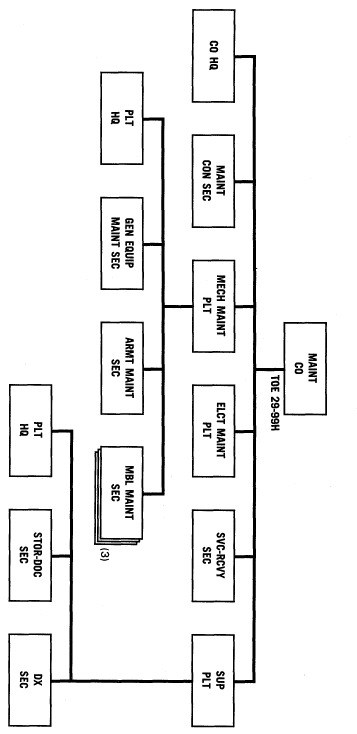
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE BRIGADE FOR LEGAL, MEDICAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- F. AUGMENTATION STANDARD REQUIRE-MENT CODE 29077H002, FIELD SERVICE PLA-TOON PROVIDES CLOTHING EXCHANGE, BATH

- AND GRAVES REGISTRATION SERVICES TO THE BRIGADE WHEN REQUIRED. ALL OTHER AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- G. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION, SEPARATE ARMORED OR INFANTRY BRIGADE (MECHANIZED), TOE 29-75, OR SUPPORT BATTALION, SEPARATE INFANTRY BRIGADE, TOE 29-135.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 657,500 POUNDS (25,831 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 70,662 POUNDS (5,955 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 10-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.
- FM 29-51, DIVISION SUPPLY AND FIELD SERVICE OPERATIONS.
- FM 29-77, SUPPLY AND TRANSPORT COM-PANY, SUPPORT BATTALION, SEPARATE AIM BRIGADE.
- FM 38-741, DIRECT SUPPORT UNIT (DSU) STORAGE OPERATIONS.
- FM 55-30, ARMY MOTOR TRANSPORT UNITS AND OPERATIONS.

7-39

#### MAINTENANCE COMPANY SUPPORT BATTALION



TOE 29-135.	BATTALION, SEPARATE INFANTRY BRIGADE,	2. ASSIGNMENT: ORGANIC TO THE SUPPORT
	DE,	KI

#### (APPROXIMATE) AT LEVELS 1, 2, AND 3: MANHOURS OF PRODUCTIVE MAINTENANCE (1) PROVIDING THE FOLLOWING ANNUAL

REFRIGERA-

2,700

2,700

2,700

REPAIR

RADAR

8,100

8,100

8,100

REPAIR

0F -

FIRE CON-	5,400	5,400	5,400
TROL			
INSTRU-			
MENT			
REPAIR			
METAL-	13,500	13,500	13,500
WORKING			
OFFICE	2,700	2,700	2,700
MACHINE			
REPAIR			
POWER	18,900	18,900	18,900
GENERA-			
ALLON HOLLA			

3. CAPABILITIES. A. THE UNIT IS CAPABLE MENT LION ENOTE-

TANK TURRET SMALL ARMS LOWING 2,700 ANNUAL PRODUCTIVE MANHOURS.) (AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT, AL-REPAIR REPAIR REPAIR TION 5,400 5,400 5,400 5,400 5,400 5,400

REQUIRED. ERY ASSISTANCE TO SUPPORTED UNITS WHEN (2) PROVIDING LIMITED VEHICULAR RECOV

SERVICE OF UP TO 550 LINE ITEMS AND 1,000 BLE OF MAINTAINING A DIRECT EXCHANGE DURES (MANUAL PROCEDURES WHEN AUG-MECHANIZED STOCK ACCOUNTING PROCE AGE LIST OF UP TO 5,000 LINES UNDER AND AIRDROP ITEMS. THIS UNIT IS ALSO CAPA PARTS EXCEPT MEDICAL, CRYPTOGRAPHIC RECEIPT, STORAGE, AND ISSUE OF REPAIR MENTATION AUTHORIZED) TO INCLUDE THE LINE ITEMS SHOP SUPPLY. (3) MAINTAINING AN AUTHORIZED STOCK

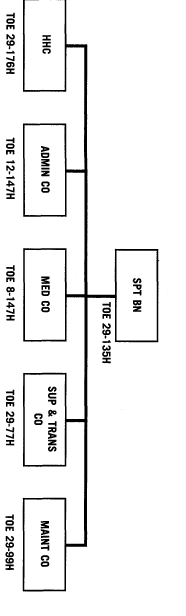
- ICE FOR SELECTED ITEMS. (4) OPERATING A DIRECT EXCHANGE SERV-
- INESS FLOAT FOR SELECTED ITEMS (5) MAINTAINING AN OPERATIONAL READ-
- ADAPT THIS TABLE FOR CAPABILITIES EQUAL PORTED IN THE BRIGADE AT THESE LEVELS TO THE DENSITY OF MATERIEL TO BE SUP-B. THE COLUMNS UNDER LEVELS 2 AND 3
- ORGANIZATION. C. THIS UNIT IS NOT ADAPTABLE TO TYPE B
- CATEGORIES ESTABLISHED IN AR 220-1. THROUGH 3 ARE DESIGNED TO RELATE TO THE D. THE COLUMNS DESIGNATED BY LEVELS 1
- MENT CODE 29099H001, STOCK CONTROL SEC-RIZED STOCKAGE LIST OF UP TO 5,000 LINES TION, PROVIDES PROCEDURES ARE NOT AVAILABLE. EQUIPMENT FOR MAINTAINING AN AUTHO-WHEN MECHANIZED STOCK ACCOUNTING E. AUGMENTATION STANDARD REQUIRE. PERSONNEL AND
- THE UNIT'S AREA OR INSTALLATION ASSIST IN THE COORDINATED DEFENSE OF F. INDIVIDUALS OF THIS ORGANIZATION CAN
- TENANCE ON ORGANIC EQUIPMENT G. THIS UNIT PERFORMS UNIT LEVEL MAIN-
- H. THIS UNIT DEPENDS ON -
- SERVICES. GADE FOR MEDICAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE (1) APPROPRIATE ELEMENTS OF THE BRI-
- FLOAT ITEMS. TENANCE ON OPERATIONAL READINESS TEAMS TO PERFORM UNIT LEVEL MAIN-(2) TOE 29-600, UNIT LEVEL MAINTENANCE

- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION, SEPARATE INFANTRY BRIGADE, TOE 29-135.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
  - 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 134,500 POUNDS (10,600 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 140,850 POUNDS (13,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 29-35, MAINTENANCE SUPPORT IN SEP-ARATE BRIGADE. 7-43

FM 101-10-1

#### SUPPORT BATTALION

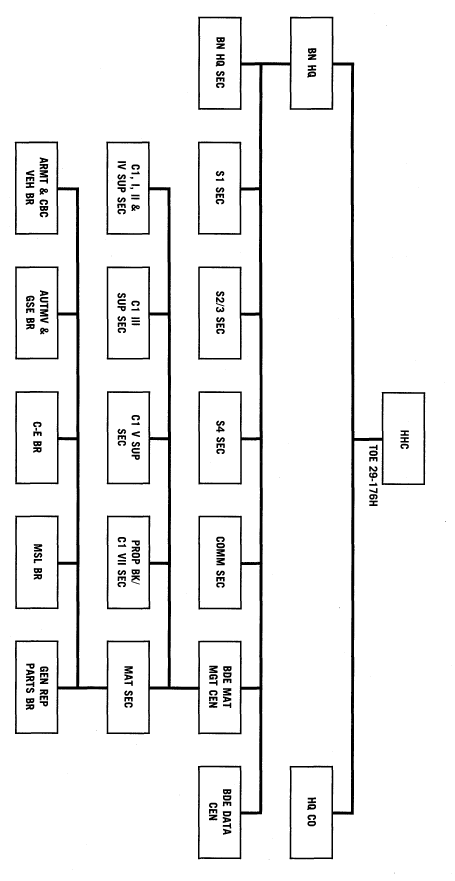


- 1. MISSION. TO PROVIDE BRIGADE LEVEL COMBAT SERVICE SUPPORT CONSISTING OF SUPPLY, MAINTENANCE, TRANSPORTATION, MEDICAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND MISCELLANEOUS FIELD SERVICES TO ALL ASSIGNED AND ATTACHED ELEMENTS OF A TYPE SEPARATE INFANTRY BRIGADE.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE INFANTRY BRIGADE, TOE 7-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES BRIGADE LEVEL COMBAT SERVICE SUPPORT TO ALL ASSIGNED AND ATTACHED ELEMENTS OF A TYPE SEPARATE INFANTRY BRIGADE CONSISTING OF A BRIGADE BASE AND THREE INFANTRY BATTALIONS AS FOLLOWS:
- (1) DIRECT SUPPORT SUPPLY TO INCLUDE REQUISITION, RECEIPT, STORAGE, AND DISTRIBUTION OF ALL SUPPLIES EXCEPT AIRDROP AND COMMUNICATIONS SECURITY EQUIPMENT, WATER SUPPLY, AND MUNITIONS.
- (2) CONTROL OF MUNITIONS ALLOCATIONS
- (3) A LIMITED CAPABILITY TO CARRY BRIGADE RESERVE SUPPLIES.
- (4) DIRECT SUPPORT MAINTENANCE OF ALL EQUIPMENT EXCEPT AIRDROP, MEDICAL, AND COMMUNICATIONS SECURITY EQUIPMENT; UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT AUTHORIZED IN THE BRIGADE.
- (5) DIVISION LEVEL TYPE MEDICAL SERVICE INCLUDING EVACUATION, ESTABLISHMENT AND OPERATION OF CLEARING STATIONS AND EMERGENCY DENTAL TREATMENT.
- (6) PERSONNEL AND ADMINISTRATIVE SERVICES TO THE BRIGADE.

- (7) ADVICE TO THE BRIGADE COMMANDER AND STAFF ON SUPPLY, TRANSPORTATION, MAINTENANCE, AND MEDICAL MATTERS.
- (8) MAP SUPPLY SERVICE TO THE BRIGADE
- (9) LIMITED PURCHASING AND CONTRACTING SERVICES.
- (10) FIRE EXTINGUISHER REFILL AND EXCHANGE SERVICE TO THE BRIGADE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PROVIDES UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF COMPONENT TABLES.
- F. WHEN AUGMENTED, THIS UNIT PROVIDES GRAVES REGISTRATION SERVICES, CLOTHING EXCHANGE, AND BATH SERVICE TO THE BRIGADE.
- G. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER SEPARATE INFANTRY BRIGADE, TOE 7-100.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).

- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS BATTALION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. FOR DOCTRINAL PUBLICATIONS APPLICABLE TO THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.

# HEADQUARTERS AND HEADQUARTERS COMPANY SUPPORT BATTALION



1. MISSION. A. TO COMMAND AND CONTROL ASSIGNED AND ATTACHED UNITS OF THE SUPPORT BATTALION.

B. TO PROVIDE SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR THE BATTALION.

- C. TO PROVIDE AUTOMATIC DATA PROCESSING SUPPORT TO ASSIST IN THE ACCOMPLISHMENT OF THE LOGISTICS, FINANCE, AND PERSONNEL ADMINISTRATION FUNCTIONS OF THE BRIGADE.
- 2. ASSIGNMENT ORGANIC TO SUPPORT BATTALION, SEPARATE ARMORED OR INFANTRY (MECHANIZED) BRIGADE, TOE 29-75; SUPPORT BATTALION, SEPARATE INFANTRY BRIGADE, TOE 29-135; SUPPORT BATTALION, SEPARATE AIRBORNE BRIGADE, TOE 29-105; OR SUPPORT BATTALION, SEPARATE LIGHT INFANTRY BRIGADE, TOE 29-245.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND AND CONTROL FOR ORGANIC AND ATTACHED UNITS.
- (2) PROVIDES COMBAT SERVICE SUPPORT PLANNING INFORMATION AND ADVICE TO THE BRIGADE COMMANDER AND STAFF (EXCEPT FOR COMMUNICATIONS SECURITY LOGISTICS, CONSTRUCTION, WATER PRODUCTION, LEGAL, PUBLIC AFAIRS, INSPECTOR GENERAL, ADJUTANT GENERAL, AND FINANCE SERVICES).
- (3) PROVIDES PLANNING AND CONTROLLING OF THE USE OF AIRCRAFT AND MOTOR TRANSPORT ALLOCATED OR ATTACHED FOR LOGISTICS AND ADMINISTRATIVE MISSIONS.
- (4) PROVIDES SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR CLASSES I (INCLUDES EMERGENCY WATER DISTRIBU-

- TION), II (INCLUDES UNCLASSIFIED MAP SUPPORT), III, IV, V, VII, AND IX SUPPLIES: LESS COMMUNICATION SECURITY EQUIPMENT, RAIL MISSIONTYPE EQUIPMENT, CLASSIFIED MAPS, AND AVIATION MATERIEL.
- (5) DETERMINES REQUIREMENTS FOR DEVELOPMENT OF AND EXERCISING OF TECHNICAL SUPERVISION OVER BRIGADE AUTHORIZED STOCKAGE LIST, PRESCRIBED LOAD LIST AND OPERATIONAL READINESS FLOAT LISTS.
- (6) PROCURES AND DIRECTS THE DISTRIBUTION OF ALL SUPPLIES FOR WHICH THE BRIGADE MATERIEL MANAGEMENT CENTER IS RESPONSIBLE.
- (7) PROVIDES AUTOMATIC DATA PROCESSING SUPPORT TO —
- (A) MANAGE THE BRIGADE MASTER PROPERTY RECORDS AND MAINTAINS THE BRIGADE PROPERTY BOOK.
- (B) MAINTAIN THE ARMY EQUIPMENT STATUS REPORTING DATA AND MANAGE THE ARMY EQUIPMENT STATUS REPORTING SYSTEM FOR THE BRIGADE.
- (C) MANAGE THE BRIGADE CLASS IX (REPAIR PARTS) SUPPLY SYSTEM.
- (8) MANAGE THE BRIGADE CLASS II SUPPLY SYSTEM TO INCLUDE DEVELOPMENT, APPROVAL, AND MAINTENANCE OF CLASS II DIRECT SUPPORT OF THE AUTHORIZED STOCKAGE LIST.
- (9) DETERMINE THE AUTHORIZED STOCK-AGE LIST MOBILITY REQUIREMENTS.
- (10) PROVIDE OPERATION OF AN INTEGRATED BRIGADE MAINTENANCE MANAGEMENT INFORMATION PROGRAM.

- (11) PLANS, COORDINATE, AND SUPERVISE REAR BATTLE ACTIVITIES IN ITS ASSIGNED AREAS OF RESPONSIBILITY.
- (12) OPERATIONAL AUTOMATIC DATA PROCESSING SUPPORT FOR —
- (A) SELECTED LOGISTICS FUNCTIONS ON A 24-HOUR BASIS WHEN EQUIPPED WITH UNIVAC 1005 AUTOMATIC DATA PROCESSING EQUIPMENT (TOE 29-176H910).
- (B) LOGISTICS, FINANCE, AND PERSONNEL ADMINISTRATION FUNCTIONS ON A 24-HOUR BASIS WHEN EQUIPPED WITH 360-30 AUTO-MATIC DATA PROCESSING EQUIPMENT (TOE 29-176H920).
- (13) UNIT LEVEL MAINTENANCE SUPPORT FOR THE FIELD COMMUNICATIONS-ELECTRONIC EQUIPMENT ORGANIC TO THE BATTALION.
- (14) UNIT LEVEL AND SUPPORT MAINTENANCE ON MANAGEMENT INFORMATION SYSTEM AUTOMATIC DATA PROCESSING EQUIPMENT/EAM ORGANIC TO THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO FORWARD SUPPORT.

7-47 FM 101-10-1

F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

G. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.

H. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE BRIGADE FOR MEDICAL, FINANCE, LEGAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

I. WHEN ORGANIC TO A SEPARATE AIRBORNE BRIGADE SUPPORT BATTALION, APPROPRIATE POSITIONS IN SECTION II OF THE TABLE OF ORGANIZATION AND EQUIPMENT WILL BE DESIGNATED AS PARACHUTE QUALIFIED BY THE MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT.

4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION, SEPARATE ARMORED OR INFANTRY (MECHANIZED) BRIGADE, TOE 29-75;

SEPARATE INFANTRY BRIGADE, TOE 29-135; SEPARATE AIRBORNE BRIGADE, TOE 29-105, OR SEPARATE LIGHT INFANTRY BRIGADE, TOE 29-245.

**5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).

6. MOBILITY. A. UNDER TOE 29176H910 —

(1) THIS UNIT IS CAPABLE OF TRANSPORTING 78,000 POUNDS (3,970 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

(2) THIS UNIT HAS 48,360 POUNDS (3,172 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

B. UNDER TOE 29176H920:

(1) THIS UNIT IS CAPABLE OF TRANSPORTING 30,0000 POUNDS (2,960 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

(2) THIS UNIT HAS 36,983 POUNDS (2,665 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 63-1, COMBAT SUPPORT OPERATIONS, SEPARATE BRIGADE.

7-49

- 1. MISSION. TO PROVIDE COMBAT INTELLIGENCE, ELECTRONIC WARFARE (EW) AND OPERATIONS SECURITY (OPSEC) SUPPORT TO THE SEPARATE BRIGADE AND ARMORED CAVALRY REGIMENT.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE INFANTRY BRIGADE, TOE 7-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES AERIAL AND GROUND SIGNAL INTELLIGENCE, SIGNAL INTELLIGENCE; HUMAN INTELLIGENCE (INTERROGATION PRISONER OF WAR AND TACTICAL COUNTERINTELLIGENCE); GROUND RADAR SURVEILLANCE, AND WITH AUGMENTATION, REMOTE SENSOR COLLECTION.
- (2) PROVIDES ELECTRONIC COUNTER-MEASURES.
- (3) PROVIDES INTELLIGENCE, ELECTRONIC WARFARE AND OPERATIONS SECURITY SUPPORT PLANNING, MANAGEMENT, PROCESSING, AND DISSEMINATION.
- (4) PROVIDES INTELLIGENCE, ELECTRONIC WARFARE AND OPERATIONS SECURITY SUPPORT INTERFACE WITH CORPS AND DIVISION COMBAT ELECTRONIC WARFARE INTELLIGENCE COUNTERPARTS AND WITH ECHELONS ABOVE CORPS AND OTHER COUNTERPARTS AS DIRECTED.
- (5) PROVIDES INTEGRATED TACTICAL COUNTERINTELLIGENCE, SIGNAL SECURITY, AND OPERATIONS SECURITY SUPPORT.
- (6) PROVIDES WEATHER SUPPORT THROUGH AN AFTACHED USAF WEATHER TEAM.

- (7) PROVIDES COMMUNICATIONS AS FOLLOWS:
- (A) PERSONNEL AND EQUIPMENT TO OPERATE IN THE AREA COMMUNICATIONS SYSTEM.
- (B) PERSONNEL AND EQUIPMENT TO ESTABLISH RADIO TELETYPEWRITER COMMUNICATIONS DURING EMPLOYMENT AND DISPLACEMENT AS AN ALTERNATE TO THE AREA COMMUNICATIONS SYSTEM.
- (C) COMMUNICATIONS SUPPORT TO THE SUPPORTED BRIGADE OR ARMORED CAVALRY REGIMENT SPECIAL SECURITY OFFICER.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION: TOE 34114H111 AND TOE 34114H121 PROVIDE REMOTE SENSOR SUPPORT TO THE SEPARATE BRIGADE AND ARMORED CAVALRY REGIMENT. ALL OTHER AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PROVIDES MAINTENANCE ON ORGANIC EQUIPMENT IN THE FOLLOWING CATEGORIES:

- (1) UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT.
- (2) PREVENTIVE MAINTENANCE TYPE INSPECTIONS AND LIMITED AVIATION UNIT MAINTENANCE ON AIRCRAFT.
- (3) DIRECT SUPPORT MAINTENANCE ON GROUND SURVEILLANCE RADARS. WHEN AUGMENTED WITH REMOTE SENSOR EQUIPMENT AND PERSONNEL THIS UNIT PROVIDES DIRECT SUPPORT MAINTENANCE ON REMOTE SENSORS.
- (4) DIRECT SUPPORT MAINTENANCE ON SIGNAL INTELLIGENCE/ELECTRONIC WAR FARE EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE SEPARATE BRIGADE OR ARMORED CAVALRY REGIMENT FOR THE FOLLOWING SUPPORT:
- (A) TWENTY-FOUR HOUR PHYSICAL SECURITY FOR THE SENSITIVE COMPARTMENTED INTELLIGENCE AREA OCCUPIED BY THE TACTICAL OPERATIONS CENTER SUPPORT PLATOON.
- (B) RECOVERY OF TRACK AND AERIAL VEHICLES.
- (C) AIRFIELD SERVICE SUPPORT
- (D) RELIGIOUS, LEGAL, FINANCE, PERSON-NEL AND ADMINISTRATIVE SERVICES, AND UNIT LEVEL MEDICAL SUPPORT.
- (E) FOOD SERVICES SUPERVISION AND FACILITY.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR —

7-51 FM 101-10-1

- (A) ADDITIONAL INTERROGATION, TOE 34-127, AND COUNTERINTELLIGENCE SUPPORT, TOE 34-128.
- (B) EXTERNAL RADIO TELETYPEWRITER COMMUNICATIONS TO THE APPROPRIATE COLLECTION MANAGEMENT AND DISSEMINATION SECTION AND TECHNICAL CONTROL AND ANALYSIS ELEMENTS.
- (C) DIRECT SUPPORT MAINTENANCE ON COMMUNICATIONS SECURITY EQUIPMENT.
- (D) GENERAL SUPPORT MAINTENANCE ON SIGNAL INTELLIGENCE/ELECTRONIC WARFARE AND GROUND SURVEILLANCE EQUIPMENT.
- (3) THE SUPPORTING TRANSPORTATION AIRCRAFT MAINTENANCE COMPANY FOR THAT PORTION OF THE AVIATION UNIT MAINTENANCE WHICH EXCEEDS THE UNIT'S CAPABILITY; FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT; AND FOR THE DIRECT SUPPORT OF AVIONICS EQUIPMENT.

- 4. BASIS OF ALLOCATION. ONE PER SEPARATE ARMORED BRIGADE, TOE 17-100, SEPARATE INFANTRY (MECHANIZED) BRIGADE, TOE 37-100, SEPARATE INFANTRY BRIGADE, TOE 7-100, OR ARMORED CAVALRY REGIMENT, TOE 17-51.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25).
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 168,000 POUNDS (11,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 110,000 POUNDS (11,000 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

- FM 5-30, ENGINEER INTELLIGENCE.
  FM 7-30, INFANTRY, AIRBORNE, AND AIR
  ASSAULT BRIGADE OPERATIONS.
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 19-40, ENEMY PRISONERS OF WAR, CIVILIAN INTERNEES, AND DETAINED PERSONS.
- FM 34-SERIES, COMBAT ELECTRONIC WAR FARE AND INTELLIGENCE.
- FM 71-3, ARMORED AND MECHANIZED BRI-GADE OPERATIONS.

#### SECTION II. PERSONNEL SUMMARY

SRC	NO CHG	TITLE	CAT	Q T	Wo LEV	LEVEL 1	AGG	9	<b>Mo</b> LEA LEA	LEVEL 2 LEVEL 3	AGG	<del>P</del>	CADRE TYPE B	_	AGG	AUG	SUB PROP
05 107J 200	03	ENGR CO, SEP INF BDE, RIB	1	œ	ш	241	250	. œ		223	232					ļ	ENS
06 157H 000	36	FA BTRY, 105MM T, FA BN	Ь	ω		84	87	ωωο	F	77	80 67	N		15	17	_	FAS
06 159H 000	35	SVC BTRY, FA BN, 105MM TOW	ų	2	ட	52	55	NN		49 44	52 47	2	_	12	15	ω	FAS
06 185H 000	03	FA BN, 105MM T SEP INF BDE	<b>ـــ</b> ـــ	38	σı	522	565	37 37	បា បា	488 424	530 466	15	1	84	100	11	FAS
06 186H 000	29	HHB, FA BN, 105MM T	1	27	4	218	249	26 26	4 4	208	238 218	7		27	34	را ت	FAS
07 015H 020	02	INF BN, E/W TOW	_	40	2	758	800	40 33	224	684 611	726 646	16	ь	121	138	10	SS
07 016H 000	27	HHC, INF BN	1	15	2	140	157	15 12	N N	125 114	142 128	6	ъ	36	43	(J)	SNI
07 018H 000	27	RIFLE CO, INF BN	—	6		155	161	ഗര		140 125	146 130	2		19	21	_	SNI
07 028H 020	29	CSC, INF BN, E/W TOW	1	7		153	160	6		139 122	146 128	4		28	32	Ν	SNI
07 045H 020	03	INF BN E/W 12 TOW		38	2	857	897	30	N N	804 722	844 754	16	<b>بس</b> ر	128	145	27	SNS
07 045H 030	03	INF BN E/W 18 TOW	ų	40	2	836	878	40 32	N N	777 707	819 741	17	Н	128	146	123	SNI
07 100H 030	02	SEP INF BDE WRIB,1005 ADPE	σ.	162	51	2115	2328	158 154	50 49	1986 1788	2194 1991	88	20	443	551	127	SNI
07 100H 060	02	SEP INF BDE WRIB,360-30ADP	œ	163	51	2113	2328	159 155	50 49	1985 1787	2194 1991	85	19	415	519	91	SNI
07 102H 000	30	HHC SEP INF BDE	B	44	14	296	354	41 39	14 14	283 268	338 321	19	ω	41	63	2	SNI
08 147H 000	28	MED CO, SEP AIM BDE, ACR	2	12	<del>ن</del> سم	112	125	12 11	<u></u>	101 89	114 101	4		13	17	2	AHS
12 147H 600	13	ADMIN CO, SEP BDE	2	18	4	126	148	18 17	44	120 111	142 132	13	ω	55	71	<b>_</b>	SSC
17 035H 010	02	TANK BATTALION 105MM	ר	35	2	481	518	33 28	2 2	448 401	483 431	21	Н	142	164	13	ARS
17 307H 700	15	AR CAV TP, AR CV SQ, AM DV	ш	ഗ		158	163	דט ד		146	151	4		21	25	6	ARS
29 077H 000	27	S&T CO, SPT BN, SEP AIM BD	2	4	Н	151	156	044	ш ш	120 142 131	125 147 136	4	<u> </u>	34	39	28	QMS
29 099Н 000	38	MNT CO, SPT BN SEP INF BDE	8	4	ហ	166	175	44	ហេច	165 162	174 171	4	4	47	55	7	ORS

	34 114H 110		29 176H 910	29 135H 000 03
	05		10	03
	34 114H 110 05 MI CO (CEWI) SEP INF BDE		29 176H 910 10 HHC,SPT BN,SEP AIM/ABN/LI	SPT BN SEP INF BDE
	2		2	2
	13		16	54
	12		œ	19
	2 13 12 217 242		125	2 54 19 679
	242		2 16 8 125 148	752
13	13	16	16	54 52
12	12	6	7	18 17
182	201	103	115	643 596
207	226	125	138	715 665
	10		12	37
	2		ഗ	13
	55		63	212
	67		80	262
	7 ITC		27 LGC	65 LGC

QTY	TITLE	ІТС	#	SRC	MIC CODES / SUBOF	UBORDINATE SRCS
_	ENGR CO, SEP INF BDE, RIB	NO (	ΘΙ	05107J200	NONE	
<u></u>	FA BTRY, 105MM T, FA BN	NO (	( <del>-</del> )	06157H000	NONE	
ᆫ	SVC BTRY, FA BN, 105MM TOW	NO (	ω)	06159Н000	NONE	
Д	FA BN, 105MM T SEP INF BDE	NO (	<b>(-</b> )	06185H000	NONE 06157H000 06159H000	06159H000 06186H000
ш	HHB, FA BN, 105MM T	NO (	(F)	06186H000	NONE	
Н	INF BN, E/W TOW	NO O	9	07015H020	NONE 07018H000	07018H000 07028H020
<u>г</u>	HHC, INF BN	NO (	<u>(-)</u>	07016Н000	NONE	
ъ	RIFLE CO, INF BN	NO (	9	07018H000	NONE	
ш	CSC, INF BN, E/W TOW	NO (	9	07028H020	NONE	
Ľ	INF BN E/W 12 TOW	NO (	<b>3</b>	07045H020	NONE 07046H010 07047H010	7H010 07048H020
1	INF BN E/W 18 TOW	NO (	$\equiv$	07045H030	NONE 07046H020 07047H020	7H020 07048H030

#### CLASS IIB — TROOP SUPPORT MATERIEL

28 B

CAMOUFLAGE SCREEN SYSTEM: WOODLAND LIW IN FADAR SON WOODST SYSTEMS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LIW IT RADAR SON WOODST SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRIVER PROJECTILE UNIT POWDER ACTUATED: FOR 1/4 IN SOLID STUD DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 7 1/4 W 14L HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE ASSY RUB: WTR SWVL INT RIGE X 1.5 IN 11.5NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG INTRENCHING OUTFIT INFANTRY: INFANTRY AND AIRBORNE INFANTRY BN LIGHT SET CHART FIELD: BATTERY OPOLE COMMAND POST LIGHT TARGET SURVEYING: RANGING POLE CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PLOTTING SET ARTILLERY FIRE CONTROL: PROCESS:  SAW CHAIN: GAS DRWN 18 IN  TOOL KIT TURRET MECHANICS: BFV 45TH ORG SUPPORT SKETCHING SET SURVEYING: MIL FIELD SKETCH STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE  TANK FABRIC COLLAPSIBLE: WATER 500 GAL 66 IN DIA 36 IN DEEP TOOL KIT ARTILLERY MECHANICS: AUTOMOTIVE  TOOL KIT CAPPENTERS: ENGINEER SOOD GAL 66 IN DIA 36 IN DEEP TOOL KIT GENERAL MECHANICS: AUTOMOTIVE  TOOL KIT CAPPENTERS: ENGINEER POWDENT MAINTENANCE AND REPAIR TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST  TOOL KIT PIONEER ENGINEER COMBAT PLATOON W/CHEST  TOOL KIT PIONEER ENGINEER ROUAD: LAND CLR AND BLDG ERECTION TOOL KIT MASTER MECHANICS: AUTOMOTIVE  TOOL KIT PIONEER ENGINEER SQUAD: LAND CLR AND BLDG ERECTION TOOL KIT MASTER RECHANICS: AUTOMOTIVE  TOOL KIT PIONEER ENGINEER SQUAD: LAND CLR AND BLDG ERECTION TOOL KIT MASTER MECHANICS: AUTOMOTIVE  TOOL KIT PIONEER ENGINEER SQUAD: LAND CLR AND BLDG ERECTION TOOL KIT MASTER RECHANICS: CROUPMENT MAINTENANCE AND REPAIR MANN: ORDNANCE	CLASS IIB — TROOP SUPPORT MATERIEL  ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS
143 137 0 16 6 8 8 16 17 17 17 10 10 11 10 11 11 11 11 11 11	GAND CHAR
4 0 4 0 0 0 0 4 0 0 0 0 1 1 0 0 0 1 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0	ENGR CO, RIB  FA BIRY, 105MM  SVC BIRY, 105MM  FA BN, 105MM  HIB
1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SVC BY
42 4 42 3 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FA BN 105MM
225 132 183 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HAB. E.
183 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nr BN
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 5 (1) Myr
0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIFLE CO
0 + 0 0 0 + 0 2 0 0 0 0 0 0 0 0 0 0 0 0	\ /
368 3 368 3 0 0 0 0 0 0 0 0 0 0 0 0 0	NF BN
27 368 373 27 368 373 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 6 6 0 8 8 8 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0	18 5 (S) (MF BH (MECH), 1270L
7 368 373 7 368 373 7 368 373 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(MECH), 1870W
	·

V14744

W30264

U37831

W34511

W33004 W32182

W32867

W51910

W48348 W48074 W45060 W34648 S35741 T58051 T63238

R14154 P70517

R84904

L65501 N54691 P09818

L63583 L63994

L00073

K52926 K53748

K25342

G66776 G84859 G85202

G44569 C89179 C89213

C89145 C38422

7-57

7-58

K87233 K87243	K14814 K23814 K73763 K87230	E94970 J88139 J88207	C68856 C68993 E48707	A71712 C66390 C68719	A01936 A01942 A02010	A01902 A01908 A01913	A01877 A01885 A01887	A01870 A01872 A01876	2 <b>G</b>	T47141	2E	X31755			
INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151	HANDSET: H-189/GR HEADSET-MICROPHONE: H-182/PT INDICATOR CHANNEL ALIGNMENT: ID-1189/PR INSTALLATION KIT: MK-1221/VRC-12 F/AN/VRC-12 IN M151	CONTROL RADIO SET: C-2299/VRC INSTALLATION KIT ELECTRONIC EQUIPMENT: MK-1819/GSG-10V INSTALLATION KIT ELECTRONIC EQUIPMENT: MK-1820/GSG-10V	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT COIL TELEPHONE REPEATING: C-161	ANTENNA: AT-984/G CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT CABLE TELEPHONE: WD-1/TT DR-8 1320 FT	ACCY KIT: MK-1296/G F/AN/VRC-46 53 64 GRC-125 160 IN M578 ACCY KIT: MK-1302/G F/AN/VRC-46 53 64 GRC-125 160 IN M60 M60A1 ACCESSORY KIT: MK-1506/VSC-3 F/AN/VSC-3 IN M577	ACCY KIT: MK-1291/G F/AN/VRC-46 53 64 GRC-125 160 IN M106 M125 ACCESSORY KIT: MK-1320/V F/AN/VRC-12 47 IN M577 ACCY KIT: MK-1326/GRC F/AN/VRC- 43 46 53 64 GRC-125 160 IN M577	ACCESSORY KIT: MK-1266/V F/AN/VRC-12 47 IN M113 ACCY KIT: MK-1274/G F/AN/VRC-46 53 64 GRC-125 160 IN M728 ACCY KIT: MK-1277/G F/AN/VRC-46 53 64 GRC-125 160 IN AVLB M60A1	ACCY KIT: MK-1259/G F/AN/VRC-46 53 64 GRC-125 160 VIC-1 IN M88 ACCY KIT: MK-1265/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113 ACCY KIT: MK-1261/GRC F/AN/VRC-43 46 53 64GRC-125 160 IN M113	CLASS IIG — COMMUNICATIONS/ELECTRONICS	SIGN PAINTING KIT: W/COMPONENTS	CLASS IIE GENERAL SUPPLY ITEMS	TRIPOD SURVEYING: W/HEAD EXT LEGS WOOD 64 IN			SECTION III. EQUIPMENT (Continued)
0 0	0 1 0 0	000	0 & 2	0 28	000	000	ωωο	0 1		<u> </u>		0	O ENGL		vicivi i
000	0 0 0 0	000	0 6 7	15 0 2	000	000	000	000		0		0	Contraction of the state of the	CO, RIB	SOIMINE
000	0000	000	044	200	000	000	000	000		0		0	SVC.	RY TOSMM	WART
1 27	38	241	56 34 12	23 4 187	000	000	000	0		0		1	(+) FA	105M	<b>→</b>
25 1	111	241	35 12 8	17 4 140	000	000	000	0		0		1	(5) HHB	OSMM	,
1 47 0	0000	000	16 99 0	111 0 98	000	000	000	000		0		0		FA BN	
0 6 1	0000	000	16 36 0	3 0	000	000	000	000		0		0		<b>Y</b> Y	
ο ω ο	0000	000	0 15 0	2 0 13	000	000	000	000		0		0	"/ <i>F</i> )		
0 32 0	0000	000	0 18 0	4302	000	000	000	000		0		_	Occ.		
1 0	1 0 8 0	400	6 6 0	0 0 125	4 0 1	- 6 ω 3	000	2 22 67		0		0	(a) (W)	INF BN	
15 0	1 0 8 0	400	12 42 0	0 0 127	104	13 4	000	2 22 31		0		0		MECH),	'2r.
														MECH),	870W

P21220 P28075 P91756	L28351 L85283	J46384 J47617 K24862	J45836 J46110 J46265	J43918 J44055 J45699	G02341 J35813 J42100	E70064 F91490 G02204	B25476 C34199 E69242	7B	V69258 V74738 W37483	U82529 V29978 V30252	T47091 U05008	T38720	Q77755 R55920	L84098 M60449	K87444 K87456	K87262 K87269 K87285
POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70 POWER PLANT ELECTRIC: AN/MJQ-15 PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER LUBRICAT-SERV UNIT PWR OPER: TRLR MTD 15 CFC AIR COMP GAS DRVN PALLET CABGO GLOATING BBIDGE TBANKSBOBTEB. ALLIM 22A IN 1G 118 I	GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-617 GEN ST GAS ENG TM: 5KW 60HZ 2 EA MTD ON M116 PU-620 HEATER DUCT TYPE PTRI : GAS 250000 RTH WHI MTD	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTIL GEN ST GAS ENG TM: 3KW 28V DC 2 EA MTD ON M101 PU-666	GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY	DETECTING SET MINE: PTBL METALLIC (AN/PSS-11) GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M	COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC DETECTING SET MINE: PTBL METALLIC AND NON METALLIC	BOAT BRIDGE ERECTION INBOARD ENGINE: SHALLOW DRAFT CRADLE BOAT: BRIDGE ERECTION SHALLOW DRAFT COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI	CLASS VIIB — TROOP SUPPORT MATERIEL	TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TELEPHONE CONNECTING AND SWITCHING GROUP: MX-155/GT TELEPHONE SET: TA-1/PT	TOOL KIT ORG FIREFINDER:  SPLICING KIT TELEPHONE CABLE: MK-356/G	TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V	RADIO SET CONTROL: C-2328/GRA-39 REEL CABLE: DR-8	LOUDSPEAKER PERMANENT MAGNET: LS-166/U LOUDSPEAKER PERMANENT MAGNET: LS-454/U MULTIMETER DIGITAL: AN/PSM-45	INSTL KIT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTL KIT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 INSTL KIT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INSTALLATION KIT: MK-1254/VRC-49 FOR AN/VRC-49 MTD IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTALLATION KIT: MK-1402/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTALLATION KIT: MK-1402/G F/AN/VRC-46 53 64 GRC125 160 IN M151
     	RVN RVN		ΥTI	LT ALI	9/M	ਨ									2 A -	1 22
			ΥTI	.ITY											92 A	51
2000		-1 0 0	0 1 0	_ITY 3 1 3	<b>L</b>	1  C 10  14	O		1 0 0	404	000	0 0	0 0	200		<b>P</b> .
	)   1	100	0 0 1 1 0 0				0 6 0		1 0	4 1 0 1 4 0	000		0 0 6	2000	· 1	. 010
2000		000	0 1 0 0 0	3 1 1 3 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 10 0 0 14 1 1	0 0 0		000	0 1 1 0 0	000	0 0	00	1 0 0	4 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2000001		0 0 0 0 1 1	0 0 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 5 10 0 0 0 14 1 1 5	0 0 0 0 0 0 1 1		0 0 0 0 0 6	1 0 16 1 0 3 0 0 0	0 0 1	1 0 8	6 0 18 0 0 0	0 0 0 0	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		0000	0 0 2 2 0 0 0 0 0	3 1 1 7 3 1 1 1 24 20 3 0 0 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 5 1 10 0 0 0 0 14 1 1 5 1	0 0 0 0 0 0 0 0 0 1 1 0		0 0 1 1 0 0 0 0 0 6 6	1 0 16 13 1 0 3 0 0 0 0 0	0 0 1 1 1 1 4 4	1 0 8 5	6 0 18 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			0 0 2 2 0 1 2 5 0 2 0 0 0 0 0	3 1 1 7 3 5 1 1 1 24 20 4 3 0 0 1 1 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 5 1 1 10 0 0 0 0 5 14 1 1 5 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0 1 1 5 0 0 0 0 0 0 6 6 5	1 0 16 13 16 1 0 3 0 0 0 0 0 0 36	0 0 1 1 0 0 0 4 4 0	0 0 8 5 0	6 0 18 0 0	1 1 9 5 6		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 1 1 7 3 5 5 1 1 1 24 20 4 4 3 0 0 1 1 0 0	11 1 1 5 1 3 3 1 0 1 1 0 0 0 0 0 0 1 1 0 0	1 1 1 5 1 1 0 10 0 0 0 5 0 14 1 1 5 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0 1 1 5 1 0 0 0 0 0 0 0 6 6 5 1	1 0 16 13 16 0 1 0 3 0 0 0 0 0 0 0 36 0			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 1 1 0 0 1 1 0 0 1 1 9 5 6 1		0 0 0 4 4 0 0 1 1 0 16 13 14 3 1 0 0 0 0 0 0
			0 0 2 2 0 0 0 1 2 5 0 2 2 0 0 0 0 0 0 0 0	3 1 1 7 3 5 5 0 1 1 1 24 20 4 4 0 3 0 0 1 1 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 5 1 1 0 0 10 0 0 0 5 0 1 14 1 1 5 1 1 1 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0 1 1 5 1 1 0 0 0 0 0 0 0 0 0 6 6 5 1 1	1 0 16 13 16 0 4 1 0 3 0 0 0 0 0 0 0 36 0 12			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 9 5 6 1 1	4 0 1 7 6 0 0 0	
			0 0 2 2 0 0 0 0 1 2 5 0 2 2 0 0 0 0 0 0 0 0 0	3 1 1 7 3 5 5 0 0 1 1 1 24 20 4 4 0 0 3 0 0 1 1 0 0 0 0	11 1 1 5 1 3 3 0 0 1 0 1 1 0 0 0 0 0 0 0 0 1 1 0 0 0 0	1 1 1 5 1 1 0 0 1 10 0 0 0 5 0 1 2 14 1 1 5 1 1 1 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0 1 1 5 1 1 1 0 0 0 0 0 0 0 0 0 0 6 6 5 1 1 1	1 0 16 13 16 0 4 4 1 0 3 0 0 0 0 0 0 0 0 36 0 12 0			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 9 5 6 1 1 2		0 0 0 4 4 0 0 1 1 0 16 13 14 3 1 0 0 0 0 0 0

7-59 FM 101-10-1

7-60

AMPLIFIER-POWER SUPPLY GROUP: OG-174/VRC A71438 ANTENNA: AT-784/PRC A79381 ANTENNA GROUP: OE-254( )/GRC C00601 CHARGER RADIAC DETECTOR: PP-4370/PD C40499 COMPUTER GROUP GUN DIRECTION: OL-200/GYK-29(V) C66253 CABLE ASSEMBLY TELEPHONE: CX-4566/G D31557 DATA DISPLAY GROUP GUN DIRECTION FOR M109: OD-144(V)1/GYK-29(V) D99025 CHARGER BATTERY: PP-1659/G F57463 FIRE SUPPORT TEAM DIGITAL MESSAGE DEVICE: AN/PSG-5 F83626 FIRE SUPPORT TEAM DIGITAL MESSAGE DEVICE: AN/PSG-5 K46771 KIT MOUNTING FOR M561: MK-1831/GYK-29(V) LASER INFRARED OBSERVATION SET: AN/GVS-5 M04941 METEOROLOGICAL DATA SYSTEM: AN/TMQ-31 M27047 MULTIPLEXER: TD-1288( )/GRC M27115 MULTIPLEXER: TD-1289( )(V)/GRC	7G CLASS VIIG — COMMUNICATIONS/ELECTRONICS	D527 RAMP BAY BRIDGE SURVEY SET SUPP \$138 SHOP EQUIP CONT. \$152 SHOP EQUIP ORGA \$083 SURVEYING INSTRI \$950 TANK UNIT LIQUID TANK UNIT LIQUID TANK UNIT LIQUID TANK UNIT LIQUID TANGET SET SURV \$7477 TELESCOPE STRAIC 77838 SHIP EQUIPMENT / \$118 TOOL OUTFIT PION TOOL SET VEHICLE \$234 WELDING MACHINE TOOL SET VEHICLE \$118 URVEY INSTRUME \$1142 CLEANER STEAM/H \$1142 SURVEY INSTRUME \$1707 REPLACED BY T3	SECTION III. EQUIP
004 000 000 000 000		100 - 100 0 m - 0 - 0 0 0 0 0 0 - 0 + 0 + 0 0 0 0 0 0	COLLINE
804440000000000000000000000000000000000		20 1 20 0 31 0 1 0 0 0 2 0 0 1 1 0 4 (-) ENGR CO, RIB  00 10 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0	SUMIN
0000000000 H00		00 - 00 00 0 - 51 N 0 N 0 1 - 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAKY
24 0 41 10 3 3 2 18 11 13 13 13 3 3 9		0+ +00 000 + 51 N 0 N 0 + 10 0 + 0 5 MM	₹
0 0 28 2 0 0 1 1 13 13 13 17		01 00 00 00 01 00 00 00 00 00 00 00 00 0	
13 20 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00000000000000000000000000000000000000	
111 3 3 0 0 0 0		00 00 00 00 00 00 00 00 00 00 00 00 00	
000000000000000000000000000000000000000		MATE CO	
04000000000000		₩ 000000000000000000000000000000000000	
17 7 7 7 0 0 0 0 0 0 0 0 0 0		000111001500000000	
13 17 22 0 0 0 0		(Mr BN (MεCH), 12TON	
		M <sub>ECH), ISTOW</sub> No 2000 100 10 10 10 10 10 10 10 10 10 10 10	,

7K D10726 D10741 D11538 D12087 T05028 T05096	Z54327 Z54328 Z54329 Z54330 Z54330 Z78448	Y03104 Z05102 Z09088 Z54324 Z54325 Z54326	V31211 V57729 X17820	R59160 R59434 S67421 S83585 T25726 U81707	Q90120 Q91302 R14148 R20616 R21551 R56742	P40750 P84187 Q17332 Q19339 Q21483 Q38296	M52582 M52650 N04456 N04596 N04732 P06148
CLASS VIIK — TACTICAL VEHICLES  CARRIER 81 MILLIMETER MORTAR: FULL TRACKED (LESS MORTAR)  CARRIER 107 MILLIMETER MORTAR: SELF PROPELLED (LESS MORTAR)  CARRIER COMMAND POST: LIGHT TRACKED  CARRIER PERSONNEL FULL TRACKED: ARMORED  TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009  TRUCK UTILITY: TOW CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV)	BY R44795 BY R45203 BY R45271 BY R45339 MY CSS COI	VIEWER INFRARED: AN/PAS-7 REPLACED BY A79449 01/01 BATTERY COMPUTER SYSTEM INTERFACE TRAINING SIMULATOR: REPLACED BY R55268 01/01 REPLACED BY R44659 01/01 REPLACED BY R44727 01/01	TELEPHONE SET: TA-312/PT TERMINAL TELEGRAPH: TH-22/TG TRANSMITTER SET RADIO: AN/PRT-4	REELING MACHINE CABLE HAND: RL-39 REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G SEARCHLIGHT SET INFRARED: AN/VSS-1 SMALL UNIT TRANSCEIVER: AN/PRC-68 TONE-SIGNALLING ADAPTER: TA-977( )/PT SWITCHBOARD TELEPHONE MANUAL: SB-22/PT	RADIO TELETYPEWRITER SET: AN/GRC-142 RADIO TELETYPEWRITER SET: AN/VSC-3 RADAR SET: AN/TPQ-36(V)1 RADIAC SET: AN/VDR-1 RADIACMETER: IM-185/UD REEL EQUIPMENT; CE-11	POWER SUPPLY: PP-6224/U PUBLIC ADDRESS SET: AN/PIQ-5 RADAR SET: AN/TPS- 25 LESS POWER RADIAC SET: AN/PDR-27 RADIACMETER: IM-174/PD RADIO SET: AN/PRC-74	MESSAGE ENTRY DEVICE VARIABLE FORMAT: AN/GSC-21 MESSAGE DEVICE DIGITAL: AN/PSG-2 NIGHT VISION GOGGLES: AN/PVS-5 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V)
00000	0 20 51 20 11	0 1 0 13 13	000	116301	0 0 0 18 12	11 0 2 4	0 29 3 14
000000		0 0 1 4 0 1 1 0 13 0		₽ ₽	0 0 0 0 0 0 1 1 2 0 0		0 0 0 0 29 6 3 2 14 5
	0 0 0 1 3	0 4 1 0 0 0	19 0 0	10 0 0 10	000040	021000	_
00000	0 0 0 2 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19 7 0 0 0 0	10 1 0 0 10 0 0 0	000040	021000	000000
00000	3 0 21 1 2 11 0 0 1 0 0 11 0 0 1	0 0 0 4 1 40 1 0 3 0 0 33 0 1 2 0 0 23	19 7 153 0 0 1 0 0 0	10 1 109 0 0 4 0 0 0 10 0 30 0 0 4 1 1 8	0 0 2 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 1 1 5 2 2 14 0 0 0	000000
00000	3 0 21 12 1 2 11 6 0 0 1 1 0 0 11 11 0 0 11 11	0 0 0 0 4 1 40 27 1 0 3 0 0 0 33 33 0 1 2 1 0 0 23 23	19 7 153 89 0 0 1 1 0 0 0 0	10 1 109 78 0 0 4 4 0 0 0 0 10 0 30 0 10 1 8 4	0 0 2 2 0 0 0 0 0 0 1 1 0 0 0 0 4 4 32 16 0 0 0 0	0 0 0 0 0 0 0 0 1 1 5 1 2 2 14 6	0 0 5 0 0 38 6 5 40 2 2 18 5 3 23 0 0 0
00000	3 0 21 12 16 1 2 11 6 7 0 0 1 1 2 0 0 11 11 4 0 0 1 1 1	0 0 0 0 11 4 1 40 27 5 1 0 3 0 0 0 0 33 33 42 0 1 2 1 3 0 0 23 23 49	19 7 153 89 35 0 0 1 1 0 0 0 0 0 0	10 1 109 78 22 0 0 4 4 1 0 0 0 0 0 10 0 30 0 73 0 4 4 4 1 1 8 4 6	0 0 2 2 1 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 4 4 32 16 83 0 0 0 0 65	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 5 5 0 0 38 38 6 5 40 17 2 2 18 10 5 3 23 5 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 21 12 16 4 1 2 11 6 7 1 0 0 1 1 2 0 0 0 11 11 4 3 0 0 1 1 1 1 1	0 0 0 0 11 0 4 1 40 27 5 5 1 0 3 0 0 0 0 0 33 33 42 6 0 1 2 1 3 3 0 0 23 23 49 3	19     7     153     89     35     19       0     0     1     1     0     0       0     0     0     0     0     0	10     1     109     78     22     11       0     0     4     4     1     1       0     0     0     0     0     0       10     0     30     0     73     0       0     0     4     4     4     2       1     1     8     4     6     2	0 0 2 2 1 1 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 1 1 0 1 1 5 1 5 1 2 2 14 6 54 8	0 0 5 5 0 0 0 38 38 0 6 5 40 17 65 2 2 18 10 0 5 3 23 5 59 0 0 0 0 11
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3     0     21     12     16     4     1       1     2     11     6     7     1     2       0     0     1     1     2     0     0       0     0     11     11     4     3     0       0     0     1     1     1     1     1     0	0 0 0 0 11 0 3 4 1 40 27 5 5 0 1 0 3 0 0 0 0 0 0 33 33 42 6 6 0 1 2 1 3 3 0 0 0 23 23 49 3 5	19     7     153     89     35     19     3       0     0     1     1     0     0     0       0     0     0     0     0     0     0	10 1 109 78 22 11 3 0 0 4 4 1 1 0 0 0 0 0 0 0 0 10 0 30 0 73 0 15 0 4 4 4 2 0 1 1 8 4 6 2 1	0 0 2 2 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0	0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 1 1 5 1 5 1 1 2 2 14 6 54 8 6 0 0 0 0 0 0 0	0 0 5 5 0 0 0 0 38 38 0 0 6 5 40 17 65 6 2 2 18 10 0 0 5 3 23 5 59 6 0 0 0 0 11 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3     0     21     12     16     4     1     9       1     2     11     6     7     1     2     0       0     0     1     1     2     0     0     2       0     0     11     11     4     3     0     1       0     0     1     1     1     1     0     0	0 0 0 0 11 0 3 2 4 1 40 27 5 5 0 0 1 0 3 0 0 0 0 0 0 0 33 33 42 6 6 18 0 1 2 1 3 3 0 0 0 0 23 23 49 3 5 31	19     7     153     89     35     19     3     7       0     0     1     1     0     0     0     0       0     0     0     0     0     0     0     0	10     1     109     78     22     11     3     2       0     0     4     4     1     1     0     0       0     0     0     0     0     0     0     0       10     0     30     0     73     0     15     28       0     0     4     4     2     0     2       1     1     8     4     6     2     1     1	0 0 2 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0	0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 1 1 5 1 5 1 1 1 2 2 14 6 54 8 6 28 0 0 0 0 0 0 0 0	0 0 5 5 0 0 0 0 38 38 0 0 0 6 5 40 17 65 6 5 2 2 18 10 0 0 5 3 23 5 59 6 15 0 0 0 0 11 0 3
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3     0     21     12     16     4     1     9     22       1     2     11     6     7     1     2     0     3       0     0     1     1     2     0     0     2     11       0     0     11     11     4     3     0     1     10       0     0     1     1     1     1     0     0     1	0 0 0 0 11 0 3 2 9 4 1 40 27 5 5 0 0 5 1 0 3 0 0 0 0 0 0 0 33 33 42 6 6 18 24 0 1 2 1 3 3 0 0 32 0 0 23 23 49 3 5 31 64	19     7     153     89     35     19     3     7     54       0     0     1     1     0     0     0     0     0       0     0     0     0     0     0     0     0     27	10     1     109     78     22     11     3     2     44       0     0     4     4     1     1     0     0     0       0     0     0     0     0     0     0     0     0       10     0     30     0     73     0     15     28     72       0     0     4     4     4     2     0     2     2       1     1     8     4     6     2     1     1     6	0 0 2 2 1 1 0 0 0 0 0 0 0 0 0 0 0 1 0 0 1 1 0 0 0 0	0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 1 1 1 5 1 1 5 2 2 14 6 54 8 6 28 47 0 0 0 0 0 0 0 0 2	0       0       5       5       0       0       0       0       0         0       0       38       38       0       0       0       0       0         6       5       40       17       65       6       5       44         2       2       18       10       0       0       0       0         5       3       23       5       59       6       15       8         0       0       0       0       11       0       3       2

7-61 FM 101-10-1

C65800 C99989 D99860 L45740 M51419	į	T07543 T38707 T38844 T39586 T59346 T59414 T59482 T61562 T63093 T872242 W94030 W94536 W95263 W95537 W95537 W95811 W98825 X40009 X40146 X40968 X40968 X41310 X41310 X413708 X43845 X58078	
CLASS VIIL — MISSILES  CASE GUIDED MISSILE INFRARED TRACKER: DRAGON CHARGER BATTERY: PP-7382/TAS (NSMF) CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT LAUNCHER TUBULAR GUIDED MISSILE: (TOW) MISSILE SIMULATION ROUND: (TOW)		TRUCK UTILITY: \$250 SHELTER CARRIER 4X4 W/E (HMMWV) TRUCK AMBULANCE: 2 LITTER ARMD 4X4 W/E (HMMWV) TRUCK CAMBULANCE: 2 LITTER ARMD 4X4 W/E (HMMWV) TRUCK CAMBOLTANCE: 4 LITTER ARMD 4X4 W/E (HMMWV) TRUCK CARGO: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/MED CRANE TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E MMOB TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E MMOB TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV) TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV) TRUCK WRECKER: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/WINCH TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV) TRAILER BOLSTER: GENERAL PURPOSE 4 TON 4 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRUCK CARGO: 2-1/2 TON 8X6 W/E TRUCK CARGO: 5 TON 6X6 LWB W/E TRUCK CARGO: 5 TON 6X6 LWB W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK CARGO: 5 TON 6X6 LWB W/WINCH W/E TRUCK CARGO: 5 TON 6X6 W/WINCH W/E TRUCK DUMP: 5 TON 6X6 W/WINCH W/E TRUCK DUMP: 5 TON 6X6 W/WINCH W/E TRUCK DUMP: 5 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 W/WINCH W/E TRUCK DUMP: 5 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 W/WINCH W/E TRUCK DUMP: 5 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 W/WINCH W/E	SECTION III. EQUIPMENT SUMM
00000		110000 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	MENT
00000		11	MUS
00000		-00000001 11 4 1 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MARY
00000		10000000000000000000000000000000000000	~
00000		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
0 0 3 18		1000000111478534000000000000000000000000000000000000	
0 1 0		1000000 π + 1 + ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω ω	
20000		Mr. EN	
0 0 2 18		,γ, COC COC CRO COC COC COC COC COC COC COC	
0 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2			
27 7 4 18		12006814671165900000000000000000000000000000000000	
		1 20 0 0 6 8 1 4 6 7 1 1 6 5 9 0 0 0 0 0 0 2 0 0 0 0 1 0	٠

C12155 C20414 C76335	70	\$56419 U56346 V71450	R96484	R50544 R84052	N96741 R13838	M/55// M75714 M92420 N82364	M67939 M68008 M68282	L92352 L92386 M09009	L44595 L91975 L92112	A22496 D20529 K57392	7M	X18673 Z37299 Z37367	W80715 X00233 X04584	N23721 N76466 T26457	M74526 N04982 N05050	M66857
CARRIER PERSONNEL FULL TRACKED: ARMORED FIRE SUPPORT BRIDGE ARMOR VEH LAUNCH SCISSOR TY: CL 60 ALUM 60 FT LG OF SPAN CAVALRY FIGHTING VEHICLE: M3	CLASS VIIO — COMBAT VEHICLES	SUBMACHINE GUN 5.56 MILLIMETER: PORT FIRING M231 SUBMACHINE GUN CALIBER .45: TEST SET COMPUTER LOGIC UNIT:		RECOVERY VEHICLE FULL TRACKED: LIGHT ARMORED REPRODUCER SIGNAL DATA: BIELF & && MILLIMETER, M18A1	PISTOL CALIBER .45 AUTOMATIC: RADAR CHRONOGRAPH SET: M90	MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER MACHINE GUN 7.62 MILLIMETER: FIXED RH FEED PFRISCOPF BATTFRY COMMAND:	MORTAR 60 MILLIMETER: ON MOUNT M170 CANNON M225 W/E MORTAR 81 MILLIMETER: ON MOUNT MORTAR 4.2 INCH: ON MOUNT	MACHINE GUN 7.62 MILLIMETER: FIXED MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249	LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN CALIBER .50: VEHICLE HEAVY FIXED	AIMING CIRCLE: DISPENSER MINE: GROUND VEHICLE M128 HOWITZER LIGHT TOWED: 105 MILLIMETER	CLASS VIIM — WEAPONS	TRANSMITTING SET INFRARED: M89 (DRAGON) KIT VEHICLE NIGHT VISION SIGHT: M113A1/TAS 6 KIT VEHICLE NIGHT VISION SIGHT: M151A1/TAS-6	TRACKER INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON) TRAINER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON) TRAINING SET GUIDED MISSILE SYSTEM: (TOW)	NIGHT VISION SIGHT-TRACKER: INFRARED AN/TAS-5 (DRAGON) PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM: M5 (DRAGON) TARGET DESIGNATOR SET: ELECTRO OPTICAL (GLLD)	MOUNT GUIDED MISSILE SUSTEM: AN ISSET (DANGON)  MOUNT GUIDED MISSILE LAUNCHER SYSTEM: M-175 (DRAGON)  NIGHT SIGHT EQUIPMENT: (THERIMG)  NIGHT VISION SIGHT-TRACKER: INFRARED AN/TAS-5 (DRAGON)	MONITORING SET GIIDED MISSILE SYSTEM: AN/TSO-TI (DRAGON)
οωο			0	ა ე 0 0	22	15 0		N	<b>N</b>						000 +	
0 00 0		0 & 0	0 0	,, 00		J	000	3 15 23	24 1 3	0		001	0 1 6	0		
000		0 0 0	٥		, -, -, (	0000				0 3				0 0 0		<b>&gt;</b> .
		1 0 0	0 0	8 1 O			000	000	0 2 7	- ο Ο ω		000	000	000		
000		1 0 0	0 0 0 +	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	010	0000	000	0 5 0	7 0 2 5 0 2 5	60 3 00 0		000	000	000	0000	5
000		1 0 0 0	0 0 0	0 0 0 0	1 15	0 0 5 0	000	0 0 0 10 5 45 0 0 0	7 5 51 2 2 9 0 0 0	3 0 12 0 0 0 6 0 18		000	000	0 0 0 0 0 0 0 10	0000	) )
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	1 15 11	10 5 45 0 0 0		0 0 0 0 10 5 45 10 0 0 0 0	7 5 51 25 2 2 9 1 0 0 0 0	3 0 12 3 0 0 0 0 6 0 18 0		000	000	0 0 0 0 0 0 0 0 10 10	0 0 0 0	
0 0 1 1 0 0 0 0 0 0 0		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 15 11 123			0 0 0 0 0 1 0 10 5 45 10 32 0 0 0 54	7 5 51 25 75 2 2 9 1 11 0 0 0 0 0	3 0 12 3 5 0 0 0 0 0 6 0 18 0 0		000000000000000000000000000000000000000	0 0 0 0 31 0 0 0 0 13 0 0 0 0 3	0 0 0 0 31 0 0 0 0 5 0 0 10 10 0		0 0 0 13
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 15 11 123 21 0 3 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	7 5 51 25 75 5 2 2 9 1 11 8 0 0 0 0 0 0	3 0 12 3 5 0 0 0 0 0 0 0 6 0 18 0 0 0		0 0 0 0 5 1	0 0 0 0 31 0 0 0 0 0 13 0 0 0 0 3 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0 0 10 10 18 0 0 2 2 5	
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	1 15 11 123 21 19 0 3 0 0 0	10 0 0 0 11 8 10 5 45 10 32 6 0 0 1 1 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 5 51 25 75 5 20 2 2 9 1 11 8 1 0 0 0 0 0 0 0	3 0 12 3 5 0 1 0 0 0 0 0 0 0 6 0 18 0 0 0 0		0 0 0 0 5 1 1 0 0 0 0 0 0 0 0 0 0 5 0 0	0 0 0 0 31 0 9 0 0 0 13 0 4 0 0 0 0 3 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0 0 13 0 4
		1 0 3 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 4 0 0 0 0 0 0 0 0 0	1 15 11 123 21 19 45 170 0 3 0 0 0 0 0	0 0 0 0 11 8 1 0 101 10 5 45 10 32 6 6 8 75 0 0 0 0 0 0 0 0 6		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 5 51 25 75 5 20 10 87 2 2 9 1 11 8 1 0 102 0 0 0 0 0 0 0 0 0	3 0 12 3 5 0 1 2 5 0 0 0 0 0 0 0 0 6 0 18 0 0 0 0 0 0		0 0 0 0 5 1 1 1 1 0 0 0 0 0 5 0 0 5	0 0 0 0 31 0 9 4 0 0 0 0 13 0 4 1 0 0 0 0 3 0 0 3	0 0 0 0 31 0 9 4 0 0 0 0 5 1 1 1 0 0 10 10 0 0 0 0		0 0 0 13 0 4 1
		1 0 3 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 4 0 0 0 0 0 0 0 0 0	1 15 11 123 21 19 45 170 0 3 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 5 51 25 75 5 20 10 87 2 2 9 1 11 8 1 0 102 0 0 0 0 0 0 0 0 0	3 0 12 3 5 0 1 2 5 0 0 0 0 0 0 0 0 6 0 18 0 0 0 0 0 0		0 0 0 0 5 1 1 1 0 0 0 0 0 0 0 0 0 3 0 0 0 5 0 0 5 1	0 0 0 0 31 0 9 4 4 0 0 0 0 13 0 4 1 1 0 0 0 0 3 0 0 3 5	0 0 0 0 31 0 9 4 4 0 0 0 0 5 1 1 1 0 0 0 10 10 0 0 0 0 0		0 0 0 13 0 4 1 1

7-63 FM 101-10-1

FM 101-10-1

#### SECTION III. EQUIPMENT SUMMARY

7-64

ADAPTER HARDWARE: FVS PECULIAR (STE-M1/FVS) BOOM EXTENSION MIDDLE CRANE: 10 FT 10 TON CRWLR MTD 20TON TRK MTD CRANE WHEEL MTD: 20 TON W/BOOM CRANE 30 FT W/BLK TKLE 20 TON LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET PNEUMATIC TOOL AND COMPRESSOR OUTFIT: 250 CFM TRLR MTD TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRAILER FLAT BED: 15 TON TILT DECK ENGR EQUIP TRANSPORTER (CCE) TAMPER PISTON-HAMMER TYPE ENGINE DRIVEN: (CCE) TRACTOR FULL TRACKED HIGH SPEED: ARMORED COMBAT EARTHMOVER (ACE)	BATTERY CASE: Z-A1J-E1  ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC  ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12  ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7  NET CONTROL DEVICE NCD: KYX-15/TSEC  SPEECH SECURITY EQUIPMENT: TSEC/KY-57  TAPE READER GENERAL PURPOSE: KOI-18/TSEC  POWER SUPPLY VEHICLE: HYP-57/TSEC  WIRELINE ADAPTER: HYX-57/TSEC  CLASS VIIW — GROUND	COMBAT ENGINEER VEHICLE FULL TRACKED: COMBAT VEHICLE ANTI-TANK; IMPROVED TOW VEHICLE (W/O TOW WEAPON) INFANTRY FIGHTING VEHICLE: M2 LAUNCH M60 SERIES TANK CHASS TRNSPTG: 40 AND 60 FT BRDGE TY CL60 RECOVERY VEHICLE FULL TRACKED: MEDIUM TRUCK UTILITY: GLLD 11/4 TON 4X4 W/E  CLASS VIIU — COMSEC MATERIEL	(Continued)
617110	23 6 6 49 6	0 1 3 0 0 3	ENER
00000000	870700118	000000	SVC BTD
00000000	2 3 0 3 0 0 0 1 2	000000	SVC BTRY, 105MM  FA BN, 105MM  MHB, 5
00000000	154 18 10 3 3 14 132 14 101	900000	(+) "Ay 10"
00000000	128 14 7 7 3 3 14 108 114 77	w o o o o o	G HHR 105MM
00000000	119 16 0 1 1 14 139 14 103 32	000000	ONF BN
00000000	29 4 0 1 1 2 24 22 21 20	000000	HHO
00000000	13 2 0 0 2 14 2 9	000000	© RIFLE CO
00000000	51 6 0 6 73 73	000000	$\bigcup_{\mathbf{A}}$
00000001	124 12 0 1 12 12 207 12 189 32	0200	(a) INF BN
0,0000000	125 14 0 1 1 14 14 217 14 199 32	18 41 0 2	(A) INF BN (MECH), 12TOW
			(MECH), ISTOW

C62375 E98103 H01836 H02300 N02758 S01373 T40405 V98788

A10769 C04653 F39378 L76556 P11866 T49119 T96975 V11001 W76473 W7

E56578 E56896 J81750 L43664 R50681 Z94423

70

7-65

OTY		<b>T</b> O #	n n	MIC CODES / SHBORDINATE SBCs
<u>-</u>	SEP INF BDE WRIB,1005 ADPE	NO (-)	07100H030	
				05107H030 06157H000 06159H000 06185H000 06186H000 07102H000 08147H000 12147H600 17307H700 29077H000 29099H000 29135H000
<u>—</u>	SEP INF BDE WRIB,360-30ADP	8 (2)	07100Н060	NONE
				05107J200 06157H000 06159H000 06185H000 06186H000 07102H000 08147H000 12147H600 17307H700 29077H000 29099H000 29135H020 29176H920 34114H110
	HHC SEP INF BDE	Ν (ω)	07102H000	NONE
ш	MED CO, SEP AIM BDE, ACR	NO (+)	08147H000	NONE
<b>—</b>	ADMIN CO, SEP BDE	NO (5)	12147H600	NONE
<b>نـــ</b> ر	TANK BATTALION 105MM	NO G	17035H010	NONE 17036H000 17037H010 17039H000
<b></b>	AR CAV TP, AR CV SQ, AM DV	NO (-)	17307H700	NONE
<b>_</b>	S&T CO, SPT BN, SEP AIM BD	8 <b>©</b>	29077H000	NONE
$\vdash$	MNT CO, SPT BN SEP INF BDE	8 ( <u>9</u> )	29099Н000	NONE
. <b>ட</b>	SPT BN SEP INF BDE	NO (B)	29135H000	NONE 08147H000 12147H600 29077H000 29099H000 29176H910
1	HHC,SPT BN,SEP AIM/ABN/LI	No (3)	29176H910	NONE
Н	MI CO (CEWI) SEP INF BDE	NO (12)	34114H110	NONE

	N	N		≨≤≤	<b>≶</b> ≽	<b>\{</b>	<b>≨</b> ≥	\$	×	28	. œ ⊳	Õ	C		י רי	வைவ	ଦ	ല വ	മ	~	Į.	_
	<b>&gt;</b>	2A	L09135 L09340 L10532	M02504 M02751 W30675	W30812 W30949	W36703	W38073 W43279	W49238	X23227	Ö	A03210 B90426	C89145	C89179	C89213	E10835	E92641 G21472 G44569	G66776	G68966 G84859	G85202	K25342		K49775 K52926
	}	CLASS IIA — AIR	JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H JACK HYDRAULIC HAND: 10 TON SELF-CONTAINED JACK HYDRAULIC TRIPOD: 3 TON CAPACITY	MAINTENANCE PLATFORM: HYDRAULIC ADJUSTMENT TYPE 3 TO 7 FT H MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT	TOOL KIT AIRCRAFT INSPECTION: TECHNICAL	TOOL KIT ELECTRICAL REPAIRER: ARMY AIRCRAFT	TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT HYDRAULIC REPAIRER: ARMY AIRCRAFT	TOOL KIT POWERTRAIN: ARMY AIRCRAFT	TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER	CLASS IIB — TROOP SUPPORT MATERIEL	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BORESIGHTING EQUIPMENT WEAPON: MUZZLE ALIGNMENT M26	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	CHEST HYMNBOOK: W/HANDLES	CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REL DELIV	DRIVER PROJECTILE UNIT POWER ACTUATED: FOR 1/4 IN SOLID STUD	DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN	DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W	146	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM HOSE ASSY RUB: WTR SWYL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID
	-). <sub>Ca</sub>	$\in$	411	بع بع بع	7	⊣	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<b></b> -	<b></b> -		12	1394	17	1362	. <sub>U</sub>	4 4 1	ᆫ	18 3	4	103	1	24
100	SEP INF BOL SEP INF BOL WHIC, SEP IN	(2)	4 1 1	بر بر بر	7 2	<b></b>	نسز بسز	سر	<b>نـــر</b>		12	1394	17	1362	ပ	4 4	<u>_</u>	ა <sup>12</sup>	4		104	104 2 24
36n	WHIE BUY	ω	004	با با با	ωN	Д.		<b></b>	سم		0 1	254	0	254	<u>ن</u> د	0 O	0	∾ თ	0	ก	70	00 6
"BDE"	MED CO	4	000	000	00	0	00	0	0		0 1	127	0	127	0	000	0	00	0	œ		60
-		<b>(5</b>	000	000	00	0	00	0	0		0 1	თ	0		0	-00	0	00	2	00		0 1
	TANL CO	(P)	000	000	00	0	00	0	0		55 54 50 40 50 50 50 50 50 50 50 50 50 50 50 50 50	195	0	195	0	-00	0	00	Ľ	44		60
	DAR C	<u>-</u>	000	000	00	0	00	0	0		120	24	0	24	0	000	0	00	0	0		00
	Sar AV TAP	(œ	000	000	00	0	00	0	0		0 1	121	0	121	0	0 O N	0	12 0	Ó	<b>∞</b>		00
	MAINT CO	(9)	000	000	00	0	00	0	0		0 1	74	0		0	000	0	00	0	œ		00
	Spr.	<b>a</b>	000	000	00	0	00	0	0		0 5	395	0	366	0	v <del>⊢</del> ⁄∨	0	12 0	ω	39		2 12
	=) HAC	$\equiv$	000	000	00	0	00	0	0		0 1	67	0	67	0	o بـ د	0	00	н	7		6
<b>y</b> .	MI CO	(12)	1 1	000	0 4	0	00	0	0		000	154	14	156	0	000	0	00	0	0		00
	•																					

7-67 FM 101-10-1

(Continued)

W33004 W33689 W34237	W19880 W30264 W32182 W32182 W32456 W32867	T58051 T62101 T62544 T63238 U37831 V14744	P49596 P70517 R14154 R73791 R84904 S35741 S64503 T15584 T57366	K53748 K97750 L61459 L63583 L63994 L64131 L65501 N54691 P09818	
TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT: METALWORKERS TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR	TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY TOOL KIT ARTILLERY MECHANICS: TOOL KIT ARTILLERY MECHANICS: ORD TOOL KIT AUTOMOTIVE FUEL AND ELECTRICAL SYSTEM REPAIR: SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS	TOOL KIT TURRET MECHANICS: BFV 45TH ORG SUPPORT SIREN ELECTRIC MOTOR OPERATED: DC 24 V TEST SET: TS-3681/VSG-2 SKETCHING SET SURVEYING: MIL FIELD SKETCH STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE TANK FABRIC COLLAPSIBLE: WATER 500 GAL 66 IN DIA 36 IN DEEP	PRESS LAMINATING: MANUALLY OPERATED PORTABLE 115 VOLTS 60 CY PURGING KIT FIRE CONTROL: ORG MAINT RANGE OUTFIT FIELD GASOLINE:  REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN REPRODUCTION SET DIAZO PROCESS:  SAW CHAIN: GAS DRVN 18 IN  SEALER STEEL STRAPPING HAND: 2W .050 THK IN SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM TOOL KIT TANK TURRET AND ARTILLERY MECHANICS SUPPLEMENT: ORD	HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG INTERPRETATION KIT PHOTOGRAPHIC: FIXTURE LIGHTING: AC 118V 40W 3MED BIPIN FLOURES LAMPS LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD LIGHT TARGET SURVEYING: RANGING POLE CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PLOTTING SET ARTILLERY FIRE CONTROL:	
158 2 1	11 3 12 5	2 10 3 2 15	1 24 4 4 1 1 2 2	32 1 2 6 47 2 2 1 1 1 9	(-) <sub>360</sub>
158 2 1	11 3 12 5	2 10 1 3 2 15	1 24 4 12 12 2 2	32 1 2 6 47 2 2 1 12 1 12	(~) NF BOE
11 0 0					SEP. JOAN
	10002	10 0 0 2	0000012200	0 1 7 0 0 0	WHY SOF 380 S
000			000000000000000000000000000000000000000		SEP INF BOE  MED C
	10000	000000		0 1 3 0 0 0 8	SEP INF BOE SONDE
000	10000	000000	0000000000		SEP INF BOE
000	0 0 0 0 0 0 0 0 12 0 0 0 1 0 0		000000000000000000000000000000000000000	1 3 0 0 0 8 0 1 0 0 0 0 0 0 0 0 0 0 0 0 2 0 0 3 0 0 0 0 2 0 0 3 0 0 0	SEP INF BOE SEO SOADPE  WHIC, SEP INF BOE  SO ADMIN CO  TANK BN  AP CAL
6 3 35 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 12 4 1 0 0 0		0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEP INF BOE SEO SOADPE  WHIC, SEP INF BOE  STANK BN  AR CAV TRP  SET CO
6 3 35 7 0 0 0 0 0 0 0 0	0 0 0 9 0 0 0 0 0 0 0 0 12 4 0 1 0 0 0 0	0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 15		1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEP INF BUE  MED CO  TANK BN  AR CAV TRP  SET CO  MAINT CO
6 3 35 7 13 0 0 0 0 0 0 0 0 0	0 0 0 0 9 0 0 0 0 0 0 0 0 0 12 4 0 7 1 0 0 0 0 0 3	0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0		1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEP INF BUE  SEP I
6 3 35 7 13 53 0 0 0 0 0 2 0 0 0 0 0 1	0 0 0 0 9 0 9 0 0 0 0 0 0 0 0 0 12 4 0 7 7 0 0 0 0 0 3 3 1 0 0 0 0 1 3	0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0		8 0 8 0 0 16 0 0 0 0 0 0 16 0 0 0 0 0 0 0 2 1 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 1 1 0 0 0 0	SEP INF BOE SEQ SOADPE  WED CO  ADMIN CO  TANK BN  AR CAN TRP  SET CO  MAINT CO  MICH SOE  MINC, SEP INF BOE  TANK BN  AR CAN TRP  SET CO  MAINT CO  MINC, SEP INF BN  MINC, S

A01870 A01872 A01887 A01885 A01887 A01902 A01908 A01913 A01920 A01942 A01942 A01943 A02010 A71712 B37248 C66390 C68719	<b>2E</b> T47141	W34511 W34648 W45060 W45197 W45334 W46567 W48074 W48211 W48348 W51362 W51910 W58075 W60998 X09703 X31755 Y36849 Y66656 Y96182 Z01129 Z75525 Z76404 Z82531 Z82531
ACCY KIT: MK-1259/G F/AN/VRC-46 53 64 GRC-125 160 VIC-1 IN M88 ACCY KIT: MK-1265/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M113 ACCESSORY KIT: MK-1266/V F/AN/VRC-42 47 IN M113 ACCY KIT: MK-1274/G F/AN/VRC-46 53 64 GRC-125 160 IN M113 ACCY KIT: MK-1277/G F/AN/VRC-46 53 64 GRC-125 160 IN M728 ACCY KIT: MK-1291/G F/AN/VRC-46 53 64 GRC-125 160 IN M106 M125 ACCY KIT: MK-1320/V F/AN/VRC-42 47 IN M577 ACCESSORY KIT: MK-1326/GRC F/AN/VRC-43 46 53 64 GRC-125 160 IN M577 ACCESSORY KIT: MK-1333/GRC-106A F/AN/GRC-106 IN M577 ACCESSORY KIT: MK-1302/G F/AN/VRC-46 53 64 GRC-125 160 IN M60 M60A1 ACCESSORY KIT: MK-1303/V F/AN/VRC-47 IN M60 M60A1 ACCESSORY KIT: MK-1303/V F/AN/VRC-12 47 IN M60 M60A1 ACCESSORY KIT: MK-1303/V F/AN/VRC-12 47 IN M60 M60A1 ACCESSORY KIT: MK-1506/VSC-3 F/AN/VSC-3 IN M577 ANTENNA: AT-984/G BASE MAST: AB-652/GR CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT CABLE TELEPHONE: WD-1/TT DR-8 1320 FT	SIGN PAINTING KIT: W/COMPONENTS	RRPE FICE FICE FICE FICE FICE FICE FICE FIC
114 4 4 10 115 115 123 134	<b></b>	23 23 10 10 10 10 10 10 10 10 10 10 10 10 10
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1	3 3 3 23 23 23 23 23 23 23 23 23 23 23 2
ω	1 1 0	
334 1 2 3 3 3 4 4 4 4 3 3 3 4 4 4 4 4 3 3 3 4 4 4 4 4 5 4 5	1 1 0 0	100 110 110 110 110 110 110 110 110 110
3 0 0 0 14 0 0 0 3 0 0 0 3 0 0 0 1 0 0 0 2 3 0 0 0 3 0 0 0 0 0 0 0		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3 0 0 14 0 0 3 0 0 3 0 0 11 0 0 15 0 0 15 0 0 23 0 0 1 0 0 3 3 0 0 3 3 4 3 9 4	0	10 0 0 0 1 1 1 1 1 1 1 0 0 0 1 1 1 1 1
3 0 0 0 14 0 0 0 3 0 0 0 3 0 0 0 1 0 0 0 2 3 0 0 0 3 0 0 0 0 0 0 0	0 0	1 1 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1
3 0 0 0 6 114 0 0 0 17 4 0 0 0 0 2 3 0 0 0 0 2 3 0 0 0 0 3 11 0 0 0 0 3 11 0 0 0 0 3 11 0 0 0 0 27 11 0 0 0 0 27 11 0 0 0 0 0 11 0 0 0 0 0 11 0 0 0 0 0 11 0 0 0 0	0 0	23 1 1 1 1 5 3 0 0 0 0 0 1 1 1 1 5 1 0 0 1 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1
3 0 0 0 6 1 14 0 0 0 17 13 4 0 0 0 0 2 4 3 0 0 0 0 2 0 3 0 0 0 4 3 11 0 0 0 0 3 1 11 0 0 0 0 3 1 11 0 0 0 0 27 9 3 0 0 0 0 1 11 0 0 0 0 27 3 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0	0 0 0	23 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3 0 0 0 6 1 14 0 0 0 17 13 0 4 0 0 0 2 4 0 3 0 0 0 2 0 0 3 0 0 0 2 0 0 1 0 0 0 4 3 1 1 0 0 0 0 3 1 0 1 0 0 0 0 3 1 0 1 0 0 0 0 27 9 0 1 0 0 0 27 3 0 23 0 0 0 0 1 0 0 1 0 0 0 0 0 0 23 0 0 0 0 0 0 0 4 0 0 0 0 0 0 0 334 39 4 12 110 33 13	0 0 0 0	23 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3 0 0 0 6 1 0 1 14 0 0 0 17 13 0 0 3 0 0 0 2 4 0 0 3 0 0 0 2 0 0 0 17 13 0 0 3 0 0 0 2 0 0 0 1 0 0 1 1 0 0 1 1 0 0 0 3 1 0 0 1 0 0 0 3 1 0 0 1 1 0 0 0 27 9 0 1 0 0 0 27 3 0 23 0 0 0 0 1 0 0 1 0 0 0 0 1 0 0 23 0 0 0 0 1 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0	0 0 0 0 0	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

7-69 FM 101-10-1

2 F I		X	. x x x	***	. x <del>x</del> x	* * *	. x x x	<b>x</b>	<u>- 00</u>		000			
L84098 W60449	K87454 K87456 L60158	K87444 K87449 K87452	K87328 K87338 K87366	K8/261 K87262 K87269	K87243 K87248 K87254	K73763 K87233 K87234	K22581 K22598 K23814	J88139 J88207 K14814	G77674 G77811 J34465	E48707 E94970 F25418	C68856 C68993 C69541			
LOUDSPEAKER PERMANENT MAGNET: LS-454/U MULTIMETER DIGITAL: AN/PSM-45	INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 LIGHT ASSEMBLY ELECTRIC: MX-1291/PAQ IOLIDSPFAKER DEBMANENT MAGNET, IS 166/11	INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1813/VRC-49 F/AN/VRC-49 IN M882 OR M892	INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT INSTALLATION KIT: MK-1490/GRC-106 F/AN/GRC-106 IN M561	INSIL KII: MK-1253/VRC-47 F/AN/VRC-47 IN M561 INSTALLATION KIT: MK-1254/VRC-49 FOR AN/VRC-49 MTD IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTL KIT: F/AN/VRC-43 46 53 64 GRC-125 160 IN M34 35 135 211 INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561	INDICATOR CHANNEL ALIGNMENT: ID-1189/PR INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151 INSTALLATION KIT: MK-1225/VRC-48 F/AN/VRC-48 IN M151	HEADSET ELECTRICAL: H-216/U HEADSET ELECTRICAL: H-251/U HEADSET-MICROPHONE: H-182/PT	INSTALLATION KIT ELECTRONIC EQUIPMENT: MK-1819/GSG-10V INSTALLATION KIT ELECTRONIC EQUIPMENT: MK-1820/GSG-10V HANDSET: H-189/GR	DUMMY LOAD ELECTRICAL: DA-148/U DUMMY LOAD ELECTRICAL: DA-159/U GENERATOR PULSE: SG-366/U	COIL TELEPHONE REPEATING: C-161 CONTROL RADIO SET: C-2299/VRC COUPLER DIRECTIONAL: CU-209/U	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT CABLE TELEPHONE: WF-16/U			SECTION III. EQUI
45 5	. 1 <sup>38</sup> 1	059	ω4α	49 5 6	97 5 7	613	40	1 1 4	121	12 2 1	137 79 4	(-) sea		(Continued)
45 a c	3 1 38 1	059	ω 4 Ω	4 5 6	97 5 7	<b>6</b> ⊢ ω	40 1 5	114	121	12 2 1	137 79 4	SEP.	F 80E, 1005ADF F 80E, 360-30AE	9
11					- 3 - 3			000	000	000	60 40 0	WHIC O	F BOF, 360.	%
200	12 0	000	100	ω00	000	000	000	000	000	000	0 2 2	(E) MED O	SP INF BOE	
000	0 100	000	000	000	000	000	000	000	000	000	200	G ADMIN	7	
000	12 0	1 8 0	000	000	000	000	<b>300</b>	000	000	000	000	GO TANK	CO	
H H C	000	0 N O	000	000	000	000	000	000	000	000	000	OAR CAL	<i>w</i>	
-00	0000	000	000	000	00ω	000	000	000	000	000	000	Ser Co	TRP	
	- 000											MAINT	, ,	
	1 18 1											SPT BA	v V	
	1400											(=) MMC, S	Sp <sub>r</sub>	
6 1 7	0 0 0	0 & 0	00ω	v100	21 4 0	0	0	000	0	000	000	(E) MI CO	· BN	٠.

A23667 A23955	7B	H31110 K31795 P44627 W60206 W93995	A08409 E84531 H30616	7 <b>A</b>	W43/58 X09635	W37765	W37388 W37483	V90972 W37251	V74738	V69258 V71313	V29978 V30252	U82529	T47091 T58456 U05008	T36929 T38720 T38970	R74887 T36679	R74787	Q78419 R30662	P53362 P65040 Q77755	M85475 N59075 P33382
AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 6000BTU CMP VRT AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000BTU CMP HZ	CLASS VIIB — TROOP SUPPORT MATERIEL	HELICOPTER OBSERVATION: OH-58C HELICOPTER UTILITY: UH-1H POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER ELECTRONIC COUNTERMEASURES: EH-60A	CLASS VIIA — AIR	TRANSFORMER VARIABLE POWER: CN-16/U	TOOL KIT ELECTRONIC EQUIPMENT SHELTER: TK-144/G	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	TEST SET RELAY: TS-1775/U TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G	TEST SET ELECTRICAL POWER: AN/UPM-93	TEST SET BATTERY: AN/PSM-13 TEST SET COMPUTER: TS-909/PPM	TELEPHONE CONNECTING AND SWITCHING GROUP: MX-155/GT TELEPHONE SET: TA-1/PT	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT	TOOL KIT ORG FIREFINDER: TOOL KIT FIRE DIRECTION SYS ARTY MAINT TEAM: TK-226/GSG-10V SPLICING KIT TELEPHONE CABLE: MK-356/G	TOOL KIT DS FIREFINDER: TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V TOOL KIT FIRE DIRECTION SYS ARTY ORG MAINT: TK-225/GSG-10V	REPAIR KIT SHELTER: MK-681/G TOOL KIT DS CABLE ADAPTER FREQUENCY:	REPAIR KIT PRINTED CIRCUIT BOARD: MK-772/II	RADIO SET CONTROL GROUP: QA-1754/GRC RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6	POWER SUPPLY: PP-7545/U POWER SUPPLY BATTERY PACK OSCILLOSCOPE: PP-7549/U RADIO SET CONTROL: C-2328/GRA-39	MULTIPLIER ELECTRICAL INSTRUMENT: TS-265/UP PANEL PATCHING ANTENNA: SB-1150/G POWER SUPPLY: PP-351/U
ω μ		<u> </u>	ωнн		ω⊢	۰ ۷	37 15	13	σı	<u>-</u> 2	50 3	20 -	4 1 1	1001	<b></b>	- 4	· N N	18 18	
ω μ		**					37 15	<b>-</b>			CTT	20							
		<u> </u>	ωнн		ω -	, 10	5 7	1 13	GI	2	50	0 -	4 1 1	1 8 1	<b></b>	- 4	200	2 1 18	
ω <b>Ο</b>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 -			3 5			3 3 46		000	1 0 8 0 1 0	1 0			18 0	000
3 O			0 11 11		00	0	ro 4	<i>σ</i> ι Ο	_	00	46	0 (	000	000		4 0	0 0	000	000
		11038	1 0 0		00	0 0	0 O	500	1 0	00	3 46 0	0 0	000	000	00	4 0	0 2 0 1 0	000	
000		1 0 0 0 0 0 0	11 0 0 1 0 0 0 0 0			0 0	0 0	5 0 0	1 0 0	00	3 0 0 46 0 0	0 0	000	000	00	400000000000000000000000000000000000000	0 2 0 0 0 0 0 0	000	000
00		11038	1 0 0 0 0 0 0 0 0 0				2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 0 0 0	1 0 0 1	0000000	46 0 0 9	0 0 0 0 1	000	000	00	0 0	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	000
0 0 0		1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					4 0 0 0 0 0 5 1	5 0 0 0 0	1 0 0 1 0	00000051	46 0 0 9 0	0 0 0 1 0				4 0	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000
0 0 0 0 0		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					5 0 0 0 0 0 4 0 0 5 1 0	5 0 0 0 0 0	1 0 0 1 0 0	0 0 0 5 1 0	46 0 0 9 0 0	0 0 0 0 0			0 0 0 0 0 0		0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		1 1 0 3 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					5 0 0 0 0 0 21 4 0 0 5 1 0 0	5 0 0 0 0 0 1	1 0 0 1 0 0 0		46 0 0 9 0 0 0								
		1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					5 0 0 0 0 0 21 21 4 0 0 5 1 0 0 1	5 0 0 0 0 0 1 1	1 0 0 1 0 0 0 0		3 0 0 0 0 0 0 0 46 0 0 9 0 0 0 0				$\begin{array}{cccccccccccccccccccccccccccccccccccc$				0 0 0 0 0 1 0 0 0 0 0 1

7-71 FM 101-10-1

7-72

(Continued)

A24455 A24463 A24763 B25476 B25476 B25476 C34199 C69242 E70064 E70201 F42612 F79334 F91627 G022341 G022341 G084243 H52087 H94824 J35629 J35629 J35825 J35825 J35825 J42100 J43027 J43918 J44055 J46383 J46110 J46384 J46110 J46384 J46110 J46384 J46110	
AIR CONDITIONER: FLYWALL A/C AC 208V 3PH 60CY 18000 BTU CMP VRT AIR CONDITIONER: FLYWALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ AIR CONDITIONER: FLYWALL A/C AC 208V 3PH 60CY 18000 BTU CMP HZ AIR CONDITIONER: FLYWALL A/C AC 208V 5PH 60CY 3PH 36000BTU CMP HZ AIR CONDITIONER: FLYWALL A/C AC 208V 5PH AE000BTU CMP HZ AIR CONDITIONER: FLYWALL A/C AC 208V 5PH 50CH 75 PSI COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRX 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRX 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRX 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRX 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRX 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRX 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRX 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRX 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRX 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRX 2 WHL PNEU TIRES GAS CHARLOW WATH A CHARLOW TO TAKE THE ACC 200X AND TO WATH A CHARLOW TAKE TAKE TAKE THE ACC 200X AND TOWN ACC ACC UTIL GEN ST DSL ENG TM: 30KW 60HZ MTD ON M.200A1 PU-406 GEN ST GAS ENG: 1.5KW 400HZ 1.3PH AC 120/240 YAC/240 YAC UTIL GEN ST GAS ENG: 1.5KW 60HZ 1.3PH AC 120/240 YAC/240 TAC UTIL TY GEN ST GAS ENG: 1.5KW 400HZ 1.3PH AC 120/240 YAC UTIL GEN ST GAS ENG: 1.5KW 400HZ 1.3PH AC 120/2208 YAC/C TAC UTIL TY GEN ST GAS ENG: 3 WW 60HZ 1.3PH AC 120/2208 YAC/C TAC UTIL GEN ST GAS ENG: 3 WW 60HZ 1.3PH AC 120/2208 YAC/C TAC UTILITY GEN ST GAS ENG: 3 WW 60HZ 1.3PH AC 120/2208 YAC/C UTILITY GEN ST GAS ENG: 3 WW 60HZ 1.3PH AC 120/2208 YAC/C UTILITY GEN ST GAS ENG: 3 WW 60HZ 1.3PH AC 120/2208 YAC/C UTILITY GEN ST GAS ENG: 3 WW 60HZ 1.3PH AC 120/2208 YAC/C UTILITY GEN ST GAS ENG: 3 WW 60HZ 2 EA MID ON M101 PU-617 GEN ST GAS ENG: 7 KW 60HZ 1.3PH AC 120/240 120/268 YAC/C UTILITY GEN ST GAS ENG: 10	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c}  & \begin{array}{ccccccccccccccccccccccccccccccccccc$	
- War 2054pp	e.
360 360 W CO	
10	þ
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Pp
	<b>%</b>
ADMIN CO	<b>∂</b> p
00000000000000000000000000000000000000	<b>%</b>
10 CO TAIM BY CO TAIN BY	Ą
10 CO 11	P
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P/P
AMMIN CO  AMMIN CO  AMMIN CO  AMMIN BN  AR CAN TRP  SAT CO  O  O  O  O  O  O  O  O  O  O  O  O	Pp

	W07838 W32593	V26/45 V35477	V19950	V12552 V14881	U69631	U10378 U69083	T60073	T36305	T3178/	T25619 T30377	T24660	T24523	T15644 T16000	T13152	T10038	S68559	R10527 R61406	P97051	P92030	P91756	P27823	P21220	M20190 N51500	L64542 L85283	L28351	K24862 K24931	J49809
7.	THEODOLITE SURVEY: DIRECT 0.2 MIL W/TRIPOD AND CARRYING CASE SHIP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	TELESCOPE STRAIGHT: MILITARY	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING:	TANK ASSEMBLY FABRIC COLLAPSIBLE: 10000 GAL PETRO TANK FABRIC COLLAPSIBLE: WATER 1500 GAL	SURVEYING SET ARTILLERY FIRE CONTROL: 4TH ORDER	SPRAY OUTFIT PAINT: 2 GUNS W/COMPRESSOR SURVEYING INSTRUMENT: AZIMUTH GYRO LIGHTWEIGHT (SIAGL)	TOOL KIT GM MAINTENANCE: WIRE GM SYSTEM RPRMN MOS 27F (TOW)	SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1	SHOP EQUITMENT FUEL AND ELECT SYSTEM ENGINE: FM BAS LESS FOWER	SHOP EQUIPMENT AUTO MAINT AND REPAIR: FM SUPPL NO 1 LESS POWER TOOL OUTFIT HYDRAULIC SYSTEM: TEST AND REPAIR 3/4 TON TLR MTD	SHOP EQUIPMENT AUTOMOTIVE MAINT AND REPAIR: FM BASIC LESS POWER	SHOP EQUIPMENT ARTILLERY MAINTENANCE: FIELD MAINT SET N LESS PWR	SHOP EQUIPMENT MACHINE SHOP: FM BASIC LESS POWER SHOP EQUIPMENT RADIATOR TEST AND REPAIR: DM HQS AND SERVICE NO 4	SHOP EQUIP ORGANZL REP LIGHT TRK MTD:	SHOP EQUIPMENT CANVAS AND GLASS SHOP SHELTER MOUNTED: SHOP EQUIP CONTRACT MAINT TRK MTD:	SURVEY SET SUPPLEMENTARY EQUIP: POSITION : AZIMUTH DETERMINING SYS	RAMP BAY BRIDGE FLOATING: RECHARGE/SERVICE KIT: FIRE EXTINGUISHER HALON 1301	PUMPING ASSY FLAMBL LIQ ENG DRVN WHL: 4 IN OUT 350 GPM 275 FT HD	PUMP CENTRE: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD	PUMP CENTRE: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	POWER PLANT ELECTIN: 60KW 60HZ 2 EA PU-650 W/DIST BOX AN/MJQ-12	POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70	MEASURING TOOL SET MACHINISTS: SET NO 6 PALLET CARGO FLOATING BRIDGE TRANSPORTER: ALUM 224 IN LG 118 IN W	LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY) LUBRICAT-SERV UNIT PWR OPER: TRLR MTD 15 CFM AIR COMP GAS DRVN	KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER	HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD HEATER DUCT TYPE PTBL: GAS 400000 BTU GAS AND ELEC DRVN BLOWER	GEN ST GAS ENG TM: 10KW 60HZ MTD ON M101 PU-332
7-73	2 11	9 1	υī	თ თ	┙	ω μ ι	<b>∨</b> ⊦		<u>.</u>	1 2	<b>بـــ</b>	<b></b> -	μн	<b></b>	6 1	<b>⊢</b> 1	1 4	2	4 c	∞ ⊢	1 2	_ [	1 20	سر سر	12	14 1	œ
	2 11	9 \	) (Л	თთ	<b></b> -	3 <u>11</u> E	<b>\</b> > +	<b>—</b> — —	<u>.</u> _	2	ᆫ	<u>.</u>	بر بر	戸	6 1	ъ,	- 4	22 1	<b>4</b> c	∞ ⊢	- 2	ь ;	20	ب ب	12	14 1	œ
	1 0	00	· •	00	0	000	<b>&gt;</b> (	o c	> c	000	0	0	0 0	0	00	0	00	0 0	00	00	00	0 (	00	0	، مسر ،	0 11 (	œ
	1	00	0	00	0	000	<b>)</b>	000	o c	000	0	0	00	0	00	0	00	0 0	0	200	0	0 (	00	00	: بس	0 %	0
	00	00	) <b>—</b>	00	0	000	0 (		o c	00	0	0	00	0	00	0	00	0 +	- 0	00	o 🗠	0 (	00	00	, 🗀	00	0
	<b>л</b> О	o c	) H	00	0	000	<b>)</b>	000	o c	00	0	0	00	0	00	0	00	0 0	00	N C	00	0	00	00	, O	O 01 (	0
	1 0	90	0	00	0	000	<b>O</b>		o c	00	0	0	00	0	00	0	00	0 (	0	00	00	0 (	00	00	0	00	0
	00	00	0	თი	0	000	<b>)</b>	000	<b>&gt;</b> C	00	0	0	00	0	00	0	00	Ν (	4 C	00	0	0	00	00	,	0 1	0
	1	00	0	00	0	0 11	<b>∨</b> +	- 0 -	<u></u>	1 2	سم	<u>س</u>	نبو نبو	0	4	0 1	- 0	0 0	00	00	00	0	0	00	· 1	0 6	0
						0 11						1	<u> —</u> —				10									00	
FM 101-10						000						. 0	0 0				00									0 1 0	
01-	00	00	0	00	0	200	ى د	200	ى ر	00	0	0	00	0	10	0	00	0 0	ص د	00	0	0	00	00	0	<b></b>	J

C84638 C85494 D03091	C60572 C66253 C78793	C19266 C23901 C40499	A/1438 A79381 C00601	A06352 A21314 A53491	70	Z82146 Z90707	Z48437 Z76663	Y48118 Z15142 Z45093	Y36844 Y46234	Y35486	W58486 W65747	W48391 W51499	W32730						
CAMERA SET STILL PICTURE: KS-19 CAMERA SET STILL PICTURE: KS-99 DETECTION SET RADAR SIGNAL: AN/APR-39(V)1	COMMUNICATIONS TERMINAL: AN/TSC-87 LESS POWER CABLE ASSEMBLY TELEPHONE: CX-4566/G CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER	COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 COUNTER PULSE ELECTRONIC: TD-1338(V)1/USM COMPUTER GROUP GUN DIRECTION: OL-200/GYK-29(V)	ANTENNA: A1-/84/PRC ANTENNA GROUP: OE-254( )/GRC CHARGER RADIAC DETECTOR: PP-4370/PD	AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1 AERIAL RADIAC SYSTEM: AN/ADR-6 (XE-4) AMPLIFIER-POWER SUPPLY GROUP: OG-174/VRC	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	TESTING KIT PETROLEUM: AVIATION FUEL CONTAMINATION REPLACED BY T34437 01/01	PESTICIDE DISPERSAL UNIT BACKPACK PORTBL: SURVEY INSTRUMENT ELECTRONIC DIS MEASUR MEDIUM RANGE: (SEDME-MR)	TORCH OUTFIT WELDING GAS SHIELDED ARC: DC 115V CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED MOUNTING KIT: ROLLER MINE CLEARING TRACK-WIDTH TANK MOUNTING	WATER QUALITY CONTROL SET: ENGINEER WELDING MACHINE ARC: GEN GAS DRVN 300AMP DC SKID MTD CC CP	WATER PURIF EQUIP SET: TRK MTD DIATOMITE FILTER 1500 GPH (ARMY)	TOOL OUTFIT PIONEER PORTABLE ELECTRIC TOOLS: ARMY TOOL SET VEHICLE FULL TRACKED: ORG MAINT SUPPL NO 2 LESS POWER	SHOP SET SMALL ARMS: FIELD MAINTENANCE BASIC LESS POWER	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER					SECTION III. EQUIPMENT SOMM (Continued)	
1 6 11	16 2	ω <b>⊢</b> თ	51 51	30 24	سا	2		0 o n	Οω	2	ıω	<u> </u>	ν ω	Θ,	SED.			(Continued)	
1 6 11	16 2	ωμσ	85 51	30 24 24	8	2 1		0 0 N	Οω	2	ьα	K	, ω	(2)	SEP .	DE, 10054 DE, 3603 WF 802		SO	)
1 1 1	0 14 2	000	12	21	ω	00	00	000	00	0	00	0 0	0	$\Theta_{\lambda}$	MF E	POE, 360.	OPE	SMA A	
000	000	000	NNC	000	4	00	0	0 1 0	0 1	0	00	0 0	0	( <del>-</del> )	SEP NED S	INF BOE	40p	ARY	!
0 11 1	000	000	NOC	000	ຜ	00	00	000	00	0	00	0 0	0	(S)	ADMIN				
000	000	000	12 15	.000	6	00	00	9	10	0	10	0 -		6	TANK .	,			
000	000	000	თ 🗕 თ	000	7	00	00	000	00	0	00	0 0	0	Θ,	R CAL				
000	000	000	σος	000	œ	01	00	0 1 0	0 0	Ν	00	0 0	) <u>⊢</u>		S&T Co	<b>P</b> p			
000	000	0 1 2	2 1 0	000	9	00	00	0 1 0	00	0	00	<b>⊢</b> ⊢	. 0	(e)	MAINT C				
0 1 1	000	0 1 2	111	000	10 1	0	0	οωο	Οω	Ν	00			(a)	SPT BN	,			
000			_	000	. 1	00	00	000	00	0	00	0 0	0		HHC, Sp.	<b>.</b>			
040	0	000	01 W C	000	2	00	00	010	00	0	10	0 0	) H	(P)	MI CO	SN .			

J01713 J33121 J98501 K46771 L40063 L60295 M01100 M04941 M27047 M27115 M52582 M52650 M70378 M04456 N04456 N04456 N04732 N15518 N04732 N15518 N04732 P86148 P40745 P40745 P40745 P40745 P40745 P40745 P40745 P40745 P84187 P84324 Q16110 Q16173 Q17332	D03682 D31557 D79481 D99025 D99419 E92915 F19198 F20404 F57463 F83626 G26890 H01855 H01857 H01907
GENERATOR INTERFERENCE: SG-886T/UR INTERROGATOR SET: AN/PPX-3 (STINGER) KIT MOUNTING FOR M561: MK-1831/GYK-29(V) LASER INFRARED OBSERVATION SET: AN/GVS-5 LIGHT ASSEMBLY ELECTRIC: MX-1292/PAQ MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A METEOROLOGICAL DATA SYSTEM: AN/TMQ-31 MULTIPLEXER: TD-1288()//GRC MULTIPLEXER: TD-1288()//GRC MULTIPLEXER: TD-1288()//GRC MULTIPLEXER: TD-1289()(V)/GRC MUSSAGE ENTRY DEVICE VAILBBLE FORMAT: AN/GSC-21 MESSAGE ENTRY DEVICE DIGITAL: AN/PVSG-2 MOTOR-GENERATOR: PU-33/C NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT TRIPOD MOUNTED: AN/TVS-4 OSCILLOSCOPE: OS-261/U PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) POWER SUPPLY: PP-1209/FG POWER SUPPLY: PP-2953/U POWER SUPPLY: PP-3940/G POWER SUPPLY: PP-6224/U PROGRAMMER INTERROGATOR SET: AN/FIQ-5 PUBLIC ADDRESS SET: AN/PIQ-5 PUBLIC ADDRESS SET: AN/PIQ-5 PUBLIC ADDRESS SET: AN/PIQ-5 RADAR SET: AN/TPS-25 LESS POWER RADAR SET: AN/TPS-25 LESS POWER	DETECTING SET RADAR SIGNAL: AN/APR-39(V)2  DATA DISPLAY GROUP GUN DIRECTION FOR M109: OD-144(V)1/GYK-29(V)  CENTRAL OFFICE TELEPHONE MANUAL: AN/TTC-29 LESS POWER  CHARGER BATTERY: PP-1659/G  CHARGER BATTERY: PP-1659/G  COUNTER LECTRONIC DIGITAL READOUT: AN/USM-207  COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-207  COUNTER SUPPORT TEAM DIGITAL MESSAGE DEVICE: AN/PSG-5  FIRE DIRECTION CENTER ARTILLERY: OA-8389/GSG-10V LESS POWER  DISTRIBUTION BOX: J-1077/U  ELECTRONIC SHOP SEMITRAILER MOUNTED: AN/ASM-189 LESS POWER  ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS  POWER  ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS  POWER
<u>.</u>	
56 56 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	183 183 193 193 193 193 193 193 193 193 193 19
56 56 6 7 11 11 11 11 11 11 11 11 11	1 1 2 2 2 1 2 3 2 1 1 3 2 1 1 2 2 3 2 1 1 3 2 1 1 2 3 2 1 1 3 2 1 1 1 1
56 56 56 56 3 0 45 0 0 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 0 18 0 2 0 3 0 2 1 1 0 13 0 13 13 2 0 1 0 1 0 1 0 1 0
56 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
56 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
566 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

7-75 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY (Continued)

Q19339 Q20798 Q21483 Q21483 Q32756 Q38335 Q390100 Q90120 Q90120 Q90150 R42643 R21551 R756742 R59160 R59434 R59160 R59434 R59160 R59434 R597101 R567421 S66941 S87034 S8703	
RADIAC SET: AN/PDR-27 RADIACMETER: IM-9/PD RADIACMETER: IM-174/PD RADIACMETER: IM-174/PD RADIO SET: AN/GRC-106 RADIO SET: AN/PRC-90 RADIO SET: AN/PRC-90 RADIO TELETYPEWRITER SET: AN/GRC-122 RADIO TELETYPEWRITER SET: AN/GRC-122 RADIO TELETYPEWRITER SET: AN/GRC-142 RADIO TELETYPEWRITER SET: AN/VSC-3 RADAR SET: AN/TPQ-36(V)1 RADIACMETER: IM-188/UD RECEIVING SET RADIO: R-2093/TRQ-35(V) RECEIVING SET RADIO: R-2093/TRQ-35(V) RECEIVING SET RADIO: R-2093/TRQ-365/UN RADAR WARNING SYSTEM: AN/JAR-44(V) 1 REEL EQUIPMENT: CE-11 REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G SIGNAL GENERATOR PULSE: SG-1205( )/U SIGNAL GENERATOR: SG-1170/U SEARCHLIGHT INFRARED: AN/VSS-3 SEARCHLIGHT SET INFRARED: AN/VSS-1 SMALL UNIT TRANSCEIVER: AN/PRC-68 SIMULATOR RADAR SIGNAL: SM-674/UPM SOUND RECORDER: AN/APM-378 TEST SET TRANSPONDER: AN/APM-378 TEST SET TRANSPONDER: AN/APM-378 TEST SET TRANSPONDER: AN/APM-378 TEST SET TRANSPONDER: AN/APM-378 TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV TOOL KIT WIREWRAP: TEST ADAPTOR RADAR SIGNAL: MX-9848/APR-39(V)1 TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-388/TT TELEPHONE SET: TA-938/G	
18 2 75 4 4 34 4 5 6 1 10 11 12 3 63 3 44 11 12 2 1 11 12 3 3 3 4 11 11 12 2 1 11 12 3 3 3 4 11 11 12 2 2 1 1 18 2 2 1 19 3 3 3	$\Theta$ .
	(2) NF BDr
18 2 75 4 4 4 5 6 6 6 10 10 11 11 11 12 13 13 13 13 13 13 13 13 13 13	U.60 °5 70
118 2 2 0 75 7 4 1 34 25 5 2 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	SEP INF BOE TO TO
18       2       2         2       2       2         75       7       1         4       1       1         34       25       0         5       2       0         6       2       0         6       6       0         4       0       0         3       0       0         10       6       0         11       0       0         12       0       0         12       0       0         12       0       0         12       0       0         12       0       0         12       0       0         12       0       0         12       0       0         13       2       0         14       0       0         12       1       0         11       0       0         12       1       0         11       0       0         12       1       0         13       2       1         14       0 <t< td=""><td>SEP INF BOE JED JOADPE</td></t<>	SEP INF BOE JED JOADPE
18       2       2       1         2       0       2       0         75       7       1       1         4       1       1       1       0         34       25       0       0       0         5       2       0       0       0         6       2       0       0       0         1       1       0       0       0         6       6       18       6       0         10       6       0       0       0         10       6       0       0       0         10       6       0       0       0         11       0       0       0       0         12       0       0       0       0         11       0       0       0       0         12       0       0       0       0         11       0       0       0       0         12       1       0       0       0         11       0       0       0       0         12       1       0       0       0	SEP INF BOE 1005ADPE  SEP INF BOE 360-30ADP  MED CO  ADA.
1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G ADMILL
1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEP INF BOE 360 30ADPE  WHIC, SEP INF BOE  SO ADMIN CO  TANK BN  AR C.
1 5 1 3 0 0 0 0 1 29 8 6 0 0 1 0	Solve Co  ADMIN CO  TANK BN  AR CAV TAP  SER
1 5 1 3 1 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	S ADMIN CO  TANK BN  AR CAN TRP  SET CO
1 5 1 3 1 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	S ADMIN CO  TANK BN  AR CAN TRP  SET CO
1 5 1 3 1 8 1 1 29 8 6 7 16 1 1 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	SO CO  ADMIN CO  TANK BN  AR CAV TRP  SAT CO  MAINT CO  SPT BN  HHC
1 5 1 3 1 8 1 1 29 8 6 7 16 1 1 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	S ADMIN CO  TANK BN  AR CAN TRP  SET CO

D10741 D11538 D12087 G34805 S70027 S70517 S70561 S73372 S74832 T05028 T07543 T38660 T38707 T38844 T39586 T59278 T59278 T59346 T59414 T59482 T61035	V36146 V41968 V57504 V57729 V57914 Z05100 Z05100 Z05102 Z09088 Z16483 Z16483 Z16483 Z20768 Z54324 Z54325 Z54325 Z54327 Z54327 Z54328 Z5
CARRIER 107 MILLIMETER MORTAR: SELF PROPELLED (LESS MORTAR) CARRIER COMMAND POST: LIGHT TRACKED CARRIER COMMAND POST: LIGHT TRACKED CARRIER PERSONNEL FULL TRACKED: ARMORED DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON SEMITRAILER LOW BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON SEMITRAILER LOW BED: HEAVY EQUIPMENT TRANSPORTER 60 TON W/E SEMITRAILER LOW BED: HEAVY EQUIPMENT TRANSPORTER 60 TON W/E SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 WHEEL W/E SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 W/E SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 W/E SEMITRAILER VAN: REPAIR PARTS STORA	COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3 TELETYPEWRITER SET: AN/GGC-3 TERMINAL TELEGRAPH: AN/TSC-58 LESS POWER TERMINAL TELEGRAPH: TH-22/TG TERMINAL TELEGRAPH-TELEPHONE AN/TCC-29 ANTENNA GROUP: OE-239/GSQ-187 REPLACED BY A79449 01/01 BATTERY COMPUTER SYSTEM INTERFACE TRAINING SIMULATOR: COMMUNICATIONS TERMINAL SATELLITE: AN/TSC-85A COMMUNICATIONS TERMINAL SATELLITE: AN/TSC-93A DECENTRALIZED AUTOMATED SERVICE SUPPORT SYSTEM: (DAS-3(D/C) REPLACED BY R44659 01/01 REPLACED BY R44727 01/01 REPLACED BY R44795 01/01 REPLACED BY R45203 01/01 REPLACED BY R45203 01/01 REPLACED BY R45339 01/01 REPLACED BY R45233 01/01 REPLACED BY R45230 01/01 REPLACE
3 11 1 1 3 3 14 0 0 1 1 1 1 0 0 1 1 0 0 0 1 1 0 0 0 0	11 11 11 11 13 14 15 13 13 13
3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 3 3 6 6 6 1 45 46 3 3 3 1 1 1 4 4 4 2 2 53 53 50 59 66 66 75 75 75 75 61 61 61 61 61 61 61 61 61 61
3 1 1 1 3 1 1 4 4 4 4 4 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 1 1 1 1 0 0 1 1 1 1 0 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3 0 1 0 1 0 1 0 3 3 14 0 0 0 1 0 4 1 0 0 10 0 10 0 10 0 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3 0 0 1 0 0 1 0 0 1 0 0 3 3 0 14 0 0 0 0 0 1 0 0 4 10 0 0 0 10 0 0 10 0 0 0 10 0 1	1 1 0 1 1 0 1 0 0 3 0 0 6 2 0 1 0 0 46 0 0 3 0 0 1 1 1 0 4 4 4 0 59 19 0 59 19 0 66 0 12 75 29 3 61 3 0 61 3 0 61 3 0 61 3 0 6 0 12 7 0 0 1 1 1 1 1 3 0 0 1 1 2 1 3 0 0 1 1 2 1 3 0 0 1 1 2 1 3 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0 0 0 0
3 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0	1 1 0 0 0 1 1 1 3 0 0 0 1 1 1 3 0 0 0 0
3 0 0 0 4 1 0 0 0 6 1 0 0 0 8 3 3 0 0 0 0 14 0 0 0 0 0 14 0 0 0 0 0 4 10 0 0 0 0 10 0 0 0 0 11 0 0 0 0 0 11 0 0 0 0	4       1       0       0       0         1       1       0       0       0         1       0       0       0       0         3       0       0       0       0         46       0       0       0       0         1       1       0       0       0         3       0       0       0       0         1       1       0       0       0         2       0       0       1       0         53       8       0       0       1         59       19       0       0       1         66       0       12       0       4         75       29       3       0       44         61       3       0       0       19         6       0       0       0       2         2       0       0       0       2         2       0       0       0       0         13       1       1       4       1         13       0       0       0       0         2       0
3 0 0 0 4 3 1 0 0 0 6 1 1 0 0 0 0 8 1 1 0 0 0 0 0 8 1 1 0 0 0 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0	1       1       0
3 0 0 0 4 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4       1       0       0       0       0       0         1       1       0       0       0       0       0       0         1       0       0       0       0       0       0       0       0       0         6       2       0 </td
3 0 0 0 4 3 0 0 1 1 1 0 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1	4       1       0

7-77 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

BOTTLE CLEANING-CHARGING STATION: AN/TAM-4 CASE GUIDED MISSILE INFRARED TRACKER: DRAGON CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT DISPLAY SET TARGET ALERT DATA: (FAAR) GROUND SUPPORT EQUIPMENT: DS/GS (GLLD)	CLASS VIIL MISSILES	TRUCK UTILITY: CARGO/TROOP CARRRIER 1-1/4 TON 4X4 W/E W/W (HMMWW)  TRUCK WRECKER: TACTICAL 8X8 HEAVY EXPANDED MOBILITY W/WINCH TRUCK TANK: FUEL SERVICING 2500 GALLON 8X8 HEAVY EXP MOB TRUCK UTILITY: ARMIT CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV) TRAILER AMMUNITION: 1-1/2 TON 2 WHEEL W/E TRAILER BOLSTER: GENERAL PURPOSE 4 TON 4 WHEEL W/E TRAILER CABLE REEL: 3-1/2 TON 2 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: 2-1/2 TON 6X6 W/E TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 W/WINCH W/E TRUCK TANK: FUEL SERVICING 2-1/2 TON 6X6 W/E TRUCK TANK: FUEL SERVICING 3-1/2 TON 6X6 W/E TRUCK TRACTOR: 5 TON 6X6 W/WINCH W/E TRUCK TRACTOR: 5 TON 6X6 W/WINCH W/E TRUCK VAN: SHOP 2-1/2 TON 6X6 W/WINCH W/E TRUCK WAN: EXPANSIBLE 5 TON 6X6 W/WINCH W/E TRUCK WAN: EXPANSIBLE 5 TON 6X6 W/WINCH W/E TRUCK WAN: EXPANSIBLE 5 TON 6X6 W/WINCH W/E		(Cont
1 6 1 29	-	9 9 1 61 16 16 16 16 16 16 16 16 16 16 16 1	) /sa	(Continued)
1 6 1 29	N	9 9 61 116 116 115 115 115 115 118 118 118 119 119 119 119 119 119 119	SEP INF BOE, 1005ADPE	
000	ω	ω ο ο ό ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	) SEP INF BOE, 360-30ADPE ) HHC, SEP INF BO	
00000	4		WED - OF	
00000	ហ		) ADMIN CO	
00 000	6		TANK D	
0 1 6 0	7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AR CALL	
00000	00	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	S&T CO	
10001	9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	MAINT	
10001	10	0 (10) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sp <sub>r</sub> Ru	
00000	<u></u>		HAC. S.	
00000	12	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	MI CO BN	

187243 192242 W94030 W94536 W95263 W95537 W95811 W98825 X40009 X40077 X40146 X40214 X40214 X40283 X40794 X40931 X41310 X43708 X43845 X43845 X57271

T63093

T61562

B11795 C65800 D99860

X63299

X59463 X62237 X62340

G22933 G93247

N82364 N96741 R13838 R13838 R84052 R91107 R91244 R91244 R94977 R96484 S56419	L92386 M09009 M68282 M75577 M75714 M92420	L91975 L92112 L92260 L92352	D20060 D20529 K57392	<b>7M</b> A22496 A90118	P31326 T00466 T04834 T14493 T26457 W80715 X00233 X04584 X18673 Z37299 Z37367	H17660 M66857 N04982 N05050 N23721 N76466
PERISCOPE BATTERY COMMAND: PISTOL CALIBER .45 AUTOMATIC: RADAR CHRONOGRAPH SET: M90 REPRODUCER SIGNAL DATA: REVOLVER CALIBER .38: 2 INCH BARREL REVOLVER CALIBER .38 SPECIAL: 4IN BARREL RIFLE 5.56 MILLIMETER: M16A1 RIFLE RECOILLESS 90 MILLIMETER: SUBMACHINE GUN 5.56 MILLIMETER: PORT FIRING M231	MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249 MORTAR 4.2 INCH: ON MOUNT MOUNT TRIPOD MACHINE GUN: HEAVY CALIBER 50 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER MACHINE GUN 7.62 MILLIMETER: FIXED RH FEED	W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN CALIBER .50: VEHICLE HEAVY FIXED MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: FIXED	W/E DISPENSER GENERAL PURPOSE: AIRCRAFT M130 DISPENSER MINE: GROUND VEHICLE M128 HOWITZER LIGHT TOWED: 105 MILLIMETER LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE	CLASS VIIM — WEAPONS  AIMING CIRCLE:  ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS	OSCILLOSCOPE: MULTIMODE STORAGE TK 7633 TRAINER HANDLING GM LAUNCHER: M60 (STINGER) TRAINING SET GUIDED MISSILE SYSTEM: M134 (STINGER) SHOP EQUIPMENT GM SYSTEM: CONTACT SUPPORT SET (TOW) TARGET DESIGNATOR SET: ELECTRO OPTICAL (GLLD) TRACKER INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON) TRAINING SET GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON) TRAINING SET GUIDED MISSILE SYSTEM: (TOW) TRANSMITTING SET INFRARED: M89 (DRAGON) KIT VEHICLE NIGHT VISION SIGHT: M113A1/TAS-6 KIT VEHICLE NIGHT VISION SIGHT: M151A1/TAS-6	HARNESS GM EQUIP TRANSPORT: M4 (STINGER)  MONITORING SET GUIDED MISSILE SYSTEM: AN/TSQ-T1 (DRAGON)  NIGHT SIGHT EQUIPMENT: (THERIMG)  NIGHT VISION SIGHT SET: AN/UAS-11  NIGHT VISION SIGHT-TRACKER: INFRARED AN/TAS-5 (DRAGON)  PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM:  ME (DRAGON)
1 200 3 4 1 1 37 2018	98 37 3 4 4 82	37 15 6	3 1 18	3.5	23 10 10 11 11 10 10 10	23 10 14 12
1 200 3 4 1 1 37 2017 1 0						
0 4 1 7 7 1 0	98 37 3 4 4 82 16	37 15 15	3 1 18 123	3 <sup>15</sup>	1 5 10 10 10 11 11 11 10 10	23 1 10 14 12
51 0 51 3 0 4 0 1 1 1 20 7 247 7 247 1 1			3 0 1 0 18 0	15 3 3	1 0 23 23 5 5 1 0 1 0 1 0 1 0 1 0 1 0 0 0 0 0	23 23 1 0 10 0 14 0 12 0
	000400	4000	0 0			000003
51 8 12 0 0 0 0 0 0 1 0 0 20 0 0 247 117 122 1 0 0	2 0 0 14 0 0 0 0 2 4 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111 0 5	ω O O O	00000053	23 -
51 8 0 0 0 0 1 0 20 0 247 117 1 1 0 0 0	2 0 0 14 0 0 0 0 2 4 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111 0 5	ω o o o	000000000000000000000000000000000000000	23 2
51 8 12 0 0 0 0 0 0 1 0 0 20 0 0 247 117 122 1 0 0	2 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 25 0 0 54 6 0 0 0 0 0 54	0 0 0 0 0 0 0 0 11 0 5 16	ω o o o	000000000000000000000000000000000000000	23 2
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 4 6 16 0 0 14 0 0 0 0 4 3 4 0 0 0 0 2 0 4 0 0 0 0 6 16	4 0 0 25 18 0 0 54 12 6 0 0 0 0 0 0 54 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 0 0 0 2	23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23
247 117 122 271 88 155 172 1 0 0 0 36 0 0 0 0	2 0 4 6 16 4 4 0 0 14 0 0 0 0 0 0 4 3 0 0 4 0 0 0 0 0 2 0 4 0 0 0 0 0 6 16 0 0	4     0     0     25     18     4     1       0     0     0     54     12     0     0       6     0     0     0     0     0     0       0     0     0     54     12     0     0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 0 0 2 3 0	2330	23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
247 117 122 271 88 155 172 707 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 4 6 16 4 4 16 0 0 14 0 0 0 14 0 0 0 4 3 0 0 0 4 0 0 0 0 0 0 2 0 4 0 0 0 4 16 0 0 6 16 0 0 0	4     0     0     25     18     4     1     5       0     0     0     54     12     0     0     0       6     0     0     0     0     0     0     0       0     0     0     54     12     0     0     0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 0 0 0 0 0 0 0 0	23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0       0	2 0 4 6 16 4 4 16 4 0 0 14 0 0 0 14 0 0 0 0 4 3 0 0 0 0 4 0 0 0 0 0 0 2 0 4 0 0 4 4 16 4 0 0 6 16 0 0 0	4       0       0       25       18       4       1       5       0         0       0       0       54       12       0       0       0       0         6       0       0       0       0       0       0       0       0         0       0       0       54       12       0       0       0       0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 0 0 0 0 0 0 0 0	23 0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0	

7-79 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

CODE CHANGE KEY; KIK-18/TSEC  ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC  ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12  ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7  INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58: INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS  INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS  KEY GENERATOR ELECTRONIC: TSEC/KG-27  NET CONTROL DEVICE NCD: KYX-15/TSEC  REMOTE CONTROL UNIT: Z-AHP/TEC  SPEECH SECURITY EQUIPMENT: TSEC/KY-57  SPEECH SECURITY EQUIPMENT: TSEC/KY-57  SPEECH SECURITY EQUIPMENT 28V RED: TSEC/KY58  TAPE READER GENERAL PURPOSE: KOI-18/TSEC  WIRELINE ADAPTER: HYX-57/TSEC  WIRELINE ADAPTER: HYX-57/TSEC  TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	CLASS VIIU — COMSEC MATERIEL	ROLLER MINE CLEANING: TRACK WIDTH TANK MTD RECOVERY VEHICLE FULL TRACKED: MEDIUM TANK COMBAT FULL TRACKED: 105MM GUN (TTS) CARRIER CARGO: FULL TRACKED XM1015 TRUCK UTILITY: GLLD 11/4 TON 4X4 W/E	CARRIER PERSONNEL FULL TRACKED: ARMORED FIRE SUPPORT BRIDGE ARMOR VEH LAUNCH SCISSOR TY: CL 60 ALUM 60 FT LG OF SPAN BULLDOZER EARTH MOVING: TANK MOUNTING FOR M60 SERIES TANKS CAVALRY FIGHTING VEHICLE: M3 COMBAT ENGINEER VEHICLE FULL TRACKED: LAUNCH M60 SERIES TANK CHASS TRNSPTG: 40 AND 60 FT BRDGE TY CL60	CLASS VIIO — COMBAT VEHICLES	SUBMACHINE GUN CALIBER .45: TEST SET COMPUTER LOGIC UNIT:				(Con
15 56 10 21 17 6 6 11 12 12 14 130 14 14	270	0 12 2 9	16 3 3 3	щ	34 4	<b>⊕</b> .	٠,		(Continued)
15 57 10 21 17 6 6 17 12 54 17 430 17 17 18 52 38 5	070	12 9	1 0 3 3	2	34	(-)	EP INF BOE, TO	2 <sub>0</sub>	
114 113 0 0 5 111 11 112 116 111 1101 1101 111 1101 111 111 111	2	00000	000000	ω	00	- 4/	7/ U	USADP <sub>E</sub> So	
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	1	00000	000000	4	00	( <del>-</del> )	ED CO	0.30ADp VF	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>&gt;</b>	00000	00000	Ŋ	00	(5) <sub>4</sub>	OMIN CO	`	
0 118 0 1 1 0 0 0 0 0 0 19 0 183 0 183 0 0	ח 3	ο 0 0 0	N00 WN0	თ	120 0	(e)	TANK BN		
000000000000000000000000000000000000000	<u>.</u>	0 12 0	16 0	7	26 0	(-) <sub>4</sub>	P O		
0 2 5 1 0 7 0 1 0 0 0 0 0 0 1 0 1	<b>.</b>	00000	000000	∞	0.0	@ <u>'</u>	TRP.		
10100000010001400	<b>)</b>	0 0 0	000000	9	1	(a)	AINT CO		
0 4 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ò	00010	000000	10	1 0	<b>a</b>	"CO		
13 13 13 13 13 13 13 13 13 13 13 13 13 1	5	00000	000000	11	00	$\equiv$	YHC -		
111 111 112 66 10 0 10 10 10 111 111 111 111 111 11	5	0 N 0 0 0	000000	12	00	(2) N	SPT BN		
							•		

R11006 R50681 T13169 Z13323 Z94423

70

C12155 C20414 C36120 C76335 E56578 L43664 U56346 V71450

70

C62375
E45766
E98103
H01836
H02300
J97569
K98250
K98251
L22987
N02758
R71604
S01373
S01441
T40405
V98788

X22267

Z20149	W76473	V11001	T96975	T49255	T49119	T48944	R11154	P11866	L76556	F43003	F39378	-	C04653	A10769	W7	
(ACE) CRANE WHEEL-MTD: HYDRAULIC LIGHT 7-1/2 TON W/CAB	TRACTOR FULL TRACKED HIGH SPEED: ARMORED COMBAT EARTHMOVER	TAMPER PISTON-HAMMER TYPE ENGINE DRIVEN: (CCE)	TRAILER FLAT BED: 15 TON TILT DECK ENGR EQUIP TRANSPORTER (CCE)	TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN	TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN	TRUCK LIFT FORK: DED 6000 LB VARIABLE REACH RT AMMO HDLG	RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG	PNEUMATIC TOOL AND COMPRESSOR OUTFIT: 250 CFM TRLR MTD	LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET	CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING	CRANE WHEEL MTD: 20 TON W/BOON CRANE 30 FT W/BLK TKLE 20 TON	MTD	BOOM EXTENSION MIDDLE CRANE: 10 FT 10TON CRWLR MTD 20TON TRK	ADAPTER HARDWARE: FVS PECULIAR (STE-M1/FVS)	CLASS VIIW — GROUND	
4	6	┙	7	ω	2	4	4	Н	ω	۲	Н	1	<b>_</b>	2	<b></b>	
4	6	Н	7	ω	N	4	4	<b></b> 4	ω	1	<b>⊢</b>	ı	_	Ν	2	
0	0	0	0	0	0	0	0	0	0	<b>_</b>	0	,	0	0	ω	
0	0	0														
			0	0	0	0	0	0	0	0	0	,	0	0	4	
0	0			0 0					0		0 0		0		4 5	
0		0	0		0	0	0	0		0		•		0		
	0	0	0	0	0 0	0	0	0	0	0	0	,	0	о 3	υī	
0	0	0 0 0	0 0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	0	0 0 0	0 0	,	0	0 3 1	υī	
0	0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 4	0 0 0 1	0 0 0 0	0	0 0 0	0 0 0		0 0 0	0 3 1	5 6 7	
0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 2	0 0 0 0 1	0 0 0 4 0	0 0 0 1 3	0 0 0 0	0 0 0 1	0 0 0 0	0 0 0 0	•	0 0 0 0	0 3 1 0 1	5 6 7 8 9 10	
0 0 3 1	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 2 1	0 0 0 0 1 1	0 0 0 4 0 4	0 0 0 1 3 4	0 0 0 0 0	0 0 0 1	0 0 0 0 0	0 0 0 0 0	,	0 0 0 0 0	0 3 1 0 1 1	5 6 7 8 9	

7-81

### **CHAPTER 8**

## SEPARATE LIGHT INFANTRY BRIGADE

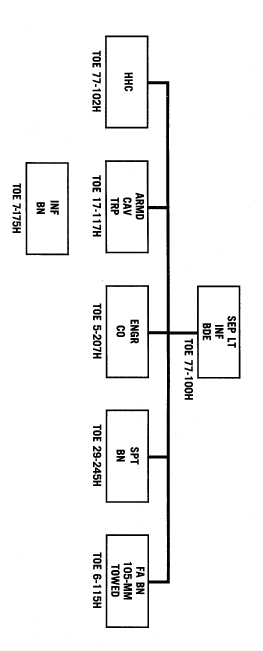
THIS CHAPTER PRESENTS DATA ON THE ORGANIZATIONAL STRUCTURE, PERSONNEL, AND SELECTED ITEMS OF EQUIPMENT IN THE SEPARATE LIGHT INFANTRY BRIGADE. THE SEPARATE LIGHT INFANTRY BRIGADE CAN CONTROL UP TO FIVE MANEUVER BATTALIONS.

ADDITIONALLY, COMBAT SUPPORT AND COMBAT SERVICE SUPPORT UNITS MAY BE ATTACHED TO THE SEPARATE BRIGADE AS REQUIRED BY THE BRIGADE'S MISSION, OPERATING CIRCUMSTANCES, AND THE COMMANDER'S INTENT.

THE SEPARATE BRIGADE SOMETIMES CONDUCTS INDEPENDENT OPERATIONS, IS ATTACHED TO A DIVISION, OR IS PLACED UNDER THE CONTROL OF A HIGHER COMMAND SUCH AS CORPS. IT IS ORGANIZED TO PROVIDE ITS OWN SUPPORT.

## **SECTION I. ORGANIZATIONAL STRUCTURE**

## SEPARATE LIGHT INFANTRY BRIGADE

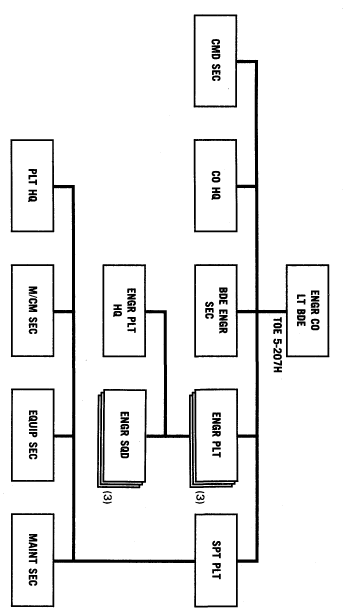


### CONTENTS

TOE	UNIT	PAGE
05207H0	Engineer Company	8-2
06115H0	Field Artillery Battalion, 105-MM, Towed	8-4
06116H0	Headquarters, Headquarters and Service Battery, Field Artillery Battalion, 105-MM, Towed	8-6
06117H0	Field Artillery Battery, 105-MM, Towed, Field Artillery Battalion	& &
07175H0	Infantry Battalion (Light Infantry)	8-10
07176H0	Headquarters and Headquarters Company, Infantry Battalion (Light Infantry)	8-12
07177H0	Rifle Company, Infantry Battalion (Light Infantry)	8-14
07178H0	Combat Support Company, Infantry Battalion (Light Infantry)	8-16
08197H0	Medical Company	8-18
12147H0	Administration Company, Support Battalion	8-20
17117H0	Cavalry Troop	8-24
29176Н9	Headquarters and Headquarters Company, Support Battalion	8-26
29245H0	Support Battalion	8-30
29247Н0	Maintenance and Supply Company, Support Battalion	8-32
77100H0	Separate Light Infantry Brigade	8-36
77102H0	Headquarters and Headquarters Company	8-38

<u>8</u>





- 1. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE SEPARATE LIGHT INFANTRY BRIGADE BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, AND SURVIVABILITY MISSIONS AND GENERAL ENGINEER-ING TASKS.
- B. TO CONDUCT INFANTRY OPERATIONS WHEN REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- 3. CAPABILITIES. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ADVICE TO THE BRIGADE COMMANDER, HIS STAFF, AND OTHER MANEUVER ELEMENT COMMANDERS AND THEIR STAFFS ON ENGINEER CAPABILITIES NECESSARY FOR THE EFFECTIVE PLANNING AND EXECUTION OF ENGINEER COMBAT MISSIONS IN BRIGADE OPERATIONS.
- (2) PLANS, SUPERVISES, AND COORDINATES ACTIVITIES OF ASSIGNED, ATTACHED, AND SUPPORTING ENGINEER UNITS ENGAGED IN MOBILITY, COUNTERMOBILITY, SURVIVABILITY, AND GENERAL ENGINEERING TASKS.
- (3) PREPARES AND MAINTAINS ESSENTIAL COMBAT ROUTES IN THE FORWARD BATTLE AREAS TO INCLUDE INGRESS AND ENGRESS TO BLOCKING POSITIONS AND RIVER-CROSSING SITES AND EXPEDIENT REPAIR TO ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (4) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (5) PERFORMS OBSTACLE BREACH OPER ATIONS.
- (6) CONDUCTS ENGINEER RECONNAISSANCE AND PROVIDES ENGINEER INTELLIGENCE FOR THE BRIGADE.

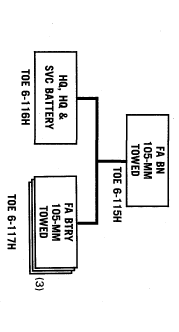
- (7) PROVIDES FIELD ENGINEERING ADVICE, ASSISTANCE, AND EQUIPMENT SUPPORT TO ALL BRIGADE ELEMENTS IN PREPARATION OF SELECTED STRONG POINTS AND FIGHTING POSITIONS FOR WEAPON SYSTEMS.
- (8) EMPLACES AND ASSISTS IN THE EMPLACEMENT OF MINES.
- (9) CREATES OTHER OBSTACLES TO DEGRADE ENEMY MOBILITY INCLUDING BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- (10) PLANS, EMPLACES, AND MAY EXECUTE DEMOLITION TARGETS SUCH AS DESTRUCTION OF BRIDGES AND CRATERING OF ROADS, RAIL-ROADS, AND AIRFIELD RUNWAYS.
- (11) PROVIDES ENGINEER EFFORT AT AMMUNITION DEMOLITION MUNITION EMPLACEMENT AND FIRING SITES.
- (12) PERFORMS INFANTRY COMBAT MISSIONS WHEN REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE BRI-GADE TO WHICH ASSIGNED FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.

- (2) APPROPRIATE ELEMENTS OF TH CORPS FOR FINANCE SUPPORT.
- F. AUGMENTATION ADDS ONE ADDITIONAL ENGINEER PLATOON WHEN BRIGADE IS ORGANIZED WITH FOUR MANEUVER BATTALIONS.
- G. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- H. DRAGON GUNNERS MUST BE DESIGNATED AS REQUIRED.
- I. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER SEP-ARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 489,000 POUNDS (11,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 52,000 POUNDS (3,700 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-100, ENGINEER COMBAT OPERATIONS

FM 101-10-1

## FIELD ARTILLERY BATTALION, 105-MM, TOWED

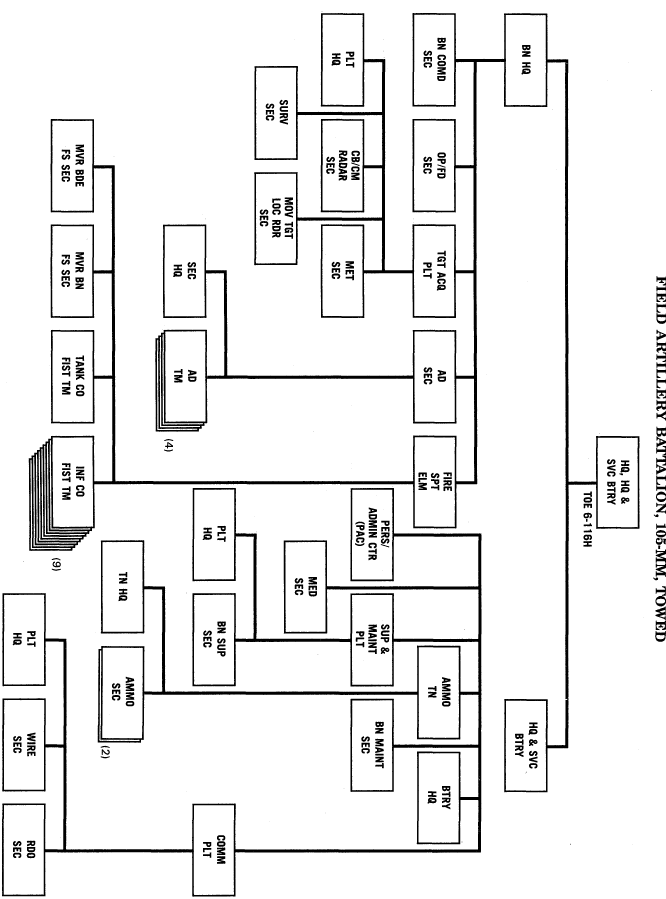


- 1. MISSION. TO PROVIDE FIELD ARTILLERY FIRES IN DIRECT SUPPORT OF A SEPARATE LIGHT INFANTRY BRIGADE; TO REINFORCE THE FIRES OF OTHER FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES CONTINUOUS AND TIMELY NON-NUCLEAR FIELD ARTILLERY FIRES IN SUPPORT OF THE SUPPORTED FORCE.
- (2) PROVIDES THE SURVEY SYSTEM AND ITS COMPONENTS OF THE BRIGADE COMMUNICATIONS AND AIR DEFENSE SYSTEMS.
- (3) PROVIDES PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLIES FOR THE BATTALION AND MAINTAINS APPROPRIATE MATERIAL AND SUPPLY RECORDS.
- (4) PROVIDES FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS (FIST) TO DESIGNATED MANEUVER ELEMENTS OF THE BRIGADE.
- (5) PROVIDES UNIT LEVEL MEDICAL SUP-PORT, INCLUDING MEDICAL EVACUATION FOR ORGANIC UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- E. AUGMENTATION INCREASES THE CAPA-BILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF THE BRIGADE FOR PERSONNEL, ADMINISTRATIVE, RELIGIOUS, FINANCE, AND LEGAL SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER SEP-ARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BATTALION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-15, FIELD FORTIFICATIONS. FM 5-20, CAMOUFLAGE.
- FM 6-2, FIELD ARTILLERY SURVEY.
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-40-3, OPERATION OF THE GUN DIRECTION COMPUTER M18, CANNON GUNNERY APPLICATION.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 6-121, FIELD ARTILLERY TARGET ACQUI-SITION.
- FM 9-13, AMMUNITION HANDBOOK.

# HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY FIELD ARTILLERY BAITALION, 105-MM, TOWED



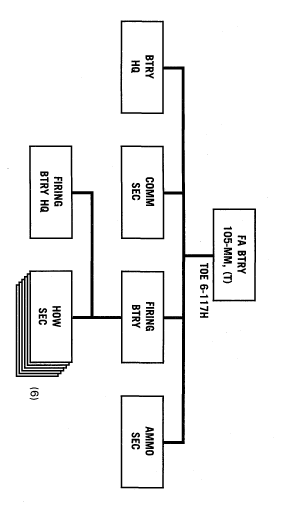
- 1. MISSION. TO PROVIDE COMMAND, CONTROL, AND LOGISTIC SUPPORT OF ORGANIC AND ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE 6-115.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES PLANNING, SUPERVISION, COORDINATION AND CONTROL FOR OPERATIONS OF ORGANIC UNITS OF THE BATTALION.
- (2) PROVIDES THE SURVEY SYSTEM, TARGET ACQUISITION, AND ITS PORTION OF THE BRIGADE AIR DEFENSE AND COMMUNICATIONS SYSTEM.
- (3) PROVIDES UNIT LEVEL MEDICAL SUPPORT TO INCLUDE MEDICAL EVACUATION, AND OPERATION OF A BAITALION AID STATION FOR ORGANIC UNITS OF THE BAITALION.
- (4) PROVIDES FIRE SUPPORT SECTIONS TO THE MANEUVER BRIGADE AND BATTALION HEADQUARTERS; AND PROVIDES FIRE SUPPORT TEAMS TO THE MANEUVER COMPANIES OF THE BRIGADE.
- (5) PROVIDES BALLISTIC METEOROLOGICAL SUPPORT FOR ORGANIC UNITS OF THE BATTALION.
- (6) PROVIDES PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLIES FOR THE BATTALION AND MAINTENANCE OF APPROPRIATE MATERIEL AND SUPPLY RECORDS.
- (7) PROVIDES TRANSPORT FOR ITS PORTION OF THE BATTALION BASIC LOAD.

- (8) PROVIDES UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE BATTALION; AND PROVIDES BATTERY LEVEL ORGANIZATION MAINTENANCE FOR AUTOMOTIVE EQUIPMENT ORGANIC TO HEADQUARTERS AND SERVICE BATTERY.
- (9) PROVIDES BAITALION LEVEL MAINTENANCE SUPPORT FOR AUTOMOTIVE EQUIPMENT ORGANIC TO UNITS OF THE BAITALION.
- (10) PROVIDES UNIT LEVEL ADMINISTRA-TIVE SUPPORT FOR UNITS OF THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- E. AUGMENTATION INCREASES THE CAPA-BILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON THE APPROPRIATE ELEMENTS OF THE BRIGADE FOR PERSONNEL, ADMINISTRATIVE, RELIGIOUS, FINANCE, AND LEGAL SERVICES.
- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE 6-115.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS AUTHORIZED BY TOE 310 PERSONNEL AND APPROXIMATELY 84,000 POUNDS (5,600 CUBIC FEET) OF EQUIPMENT REQUIRING TRANSPORTATION. NON-ASSIGNED EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY 98,000 POUNDS (23,000 CUBIC FEET).
- B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC ASSETS, THIS UNIT CAN MOVE APPROXIMATELY 310 PERSONNEL AND 205,000 POUNDS (18,600 CUBIC FEET) OF ASSIGNED EQUIPMENT AND SUPPLIES.
- C. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-15, FIELD FORTIFICATIONS. FM 5-20, CAMOUFLAGE.
- FM 6-2, FIELD ARTILLERY SURVEY.
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-40-3, OPERATION OF THE GUN DIRECTION COMPUTER M18, CANNON GUNNERY APPLICATION.
- FM 6-50, FIELD ARTILLERY CANNON BATTERY.
- FM 6-121, FIELD ARTILLERY TARGET ACQUI: ITION.
- FM 9-13, AMMUNITION HANDBOOK.

FIELD ARTILLERY BATTALION

FIELD ARTILLERY BATTALION



- 1. MISSION. TO DESTROY, NEUTRALIZE, OR SUPPRESS THE ENEMY BY CANNON FIRE.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE LIGHT INFANTRY BRIGADE, TOE 6-115.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) DELIVERS 105-MM FIRES AT TIME AND PLACE REQUIRED.
- (2) PROVIDES ITS PORTION OF THE BATTAL-ION COMMUNICATION SYSTEMS.
- (3) TRANSPORTS ITS PORTION OF THE BATTALION BASIC LOAD OF AMMUNITION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT COMMUNICATIONS-ELECTRONICS EQUIPMENT AND BATTALION LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.

- G. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- H. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS, HEADQUARTERS AND SERVICE BAITERY, TOE 6-116H, FOR —
- (A) UNIT LEVEL ADMINISTRATIVE AND MEDICAL SUPPORT.
- (B) ALL UNIT LEVEL MAINTENANCE ON COMMUNICATIONS-ELECTRONICS EQUIP-MENT.
- (C) BATTALION LEVEL MAINTENANCE ON AUTOMOTIVE EQUIPMENT.
- (D) TRANSPORTATION AND RESUPPLY OF THAT PORTION OF THE BATTALION BASIC LOAD OF AMMUNITION NOT ALLOCATED TO THIS UNIT.
- (E) LIMITED AIR DEFENSE AGAINST LOW-FLYING HOSTILE AIRCRAFT.
- (2) THE APPROPRIATE ELEMENTS OF THE BRIGADE FOR PERSONNEL, ADMINISTRATIVE, RELIGIOUS, FINANCE, AND LEGAL SERVICES.
- 4. BASIS OF ALLOCATION. THREE PER FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE LIGHT INFANTRY BRIGADE, TOE 6-115.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS AUTHORIZED BY TOE 87 PERSONNEL AND APPROXIMATELY 20,750 POUNDS (1,100 CUBIC FEET) OF EQUIPMENT REQUIRING TRANSPORTATION. NON-ASSIGNED EQUIPMENT AND SUPPLIES CONSTITUTE APPROXIMATELY 54,600 POUNDS (1,200 CUBIC FEET).
- B. ON A MOVE TO A NEW LOCATION USING ONE LIFT BY ORGANIC ASSETS, THIS UNIT CAN MOVE APPROXIMATELY 87 PERSONNEL AND 64,500 POUNDS (5,750 CUBIC FEET) OF EQUIPMENT AND SUPPLIES.
- C. ALL EQUIPMENT IS TRANSPORTABLE IN US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-15, FIELD FORTIFICATIONS. FM 5-20, CAMOUFLAGE.

FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

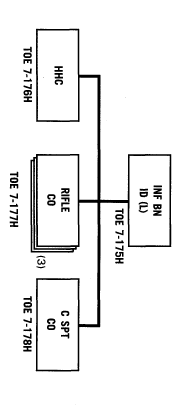
FM 6-40, FIELD ARTILLERY CANNON GUNNERY.

FM 6-40-3, OPERATION OF THE GUN DIRECTION COMPUTER M18, CANNON GUNNERY APPLICATION.

FM 6-50, FIELD ARTILLERY CANNON BATTERY.

FM 9-13, AMMUNITION HANDBOOK.

## **INFANTRY BATTALION (LIGHT INFANTRY)**



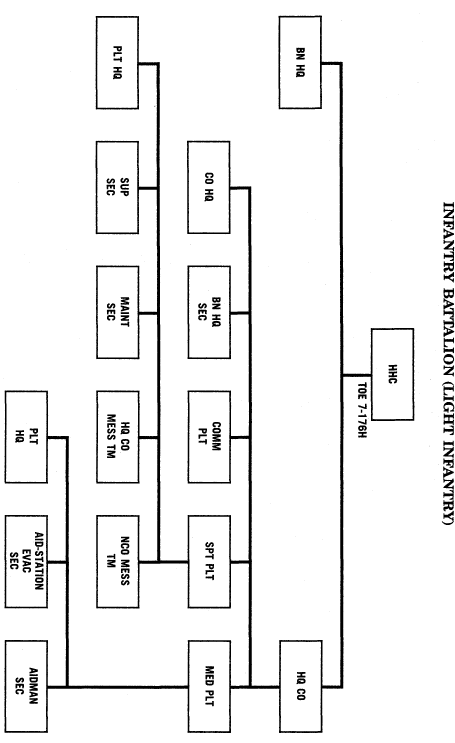
- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE HIM OR TO REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERAF TACK; TO CONDUCT STABILITY OPERATIONS IN AN INTERNAL DEFENSE AND INTERNAL DEVELOPMENT ENVIRONMENT.
- 2. ASSIGNMENT. ORGANIC TO THE SEPARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES A BASE OF FIRE AND MANEU-VER ELEMENTS.
- (2) SEIZES AND HOLDS TERRAIN.
- (3) CONDUCTS INDEPENDENT OPERATIONS ON A LIMITED SCALE.
- (4) PROVIDES LIMITED ANTITANK PROTECTION.
- (5) PROVIDES INDIRECT FIRE SUPPORT FOR ORGANIC AND ATTACHED UNITS.
- (6) CONDUCTS LONG-RANGE PATROLLING WHEN PROPERLY EQUIPPED.
- (7) PARTICIPATES IN MOTORIZED, MECHANIZED, AND JOINT AIRBORNE OPERATIONS WHEN PROVIDED WITH SUFFICIENT TRANSPORTATION.
- (8) PARTICIPATES IN AIRMOBILE OPERATIONS WHEN PROVIDED WITH SUFFICIENT AIR TRANSPORT.
- (9) MANEUVERS IN ALL TYPES OF TERRAIN UNDER ALL CLIMATIC CONDITIONS.

- (10) PARTICIPATES IN AMPHIBIOUS OPERATIONS.
- (11) PROVIDES LIMITED AIR DEFENSE
- (12) PARTICIPATES IN COUNTERINSUR-GENCY OPERATIONS AS ELEMENTS OF BRIGADE-SIZED BACK-UP FORCES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 135-8 AND 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON THE ADMINISTRATION COMPANY, SEPARATE LIGHT INFANTRY BRIGADE, FOR PERSONNEL ADMINISTRATION.
- G. CHAPLAIN SUPPORT IS REQUIRED FROM THE BRIGADE HEADQUARTERS.
- H. PHYSICIAN COVERAGE AT BATTALION AID STATION IS PROVIDED BY DIVISION LEVEL MEDICAL SUPPORT UNIT, AS REQUIRED.
- I. THIS UNIT REQUIRES A US AIR FORCE TAC-TICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.

- J. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- K. THIS UNIT DEPENDS ON HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE LIGHT INFANTRY BRIGADE, TOE 6-116, FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT AND FIRE SUPPORT COORDINATION.
- 4. BASIS OF ALLOCATION. TO INFANTRY DIVISION AND SEPARATE INFANTRY BRIGADE IN CONFORMITY WITH MISSION REQUIREMENTS DETERMINED BY THE THEATER COMMANDER.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (REFERENCE UNIT CATEGORIES, AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BATTALION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT.

FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AND AIR ASSAULT).

# HEADQUARTERS AND HEADQUARTERS COMPANY INFANTRY BATTALION (LIGHT INFANTRY)



- 1. MISSION. TO PROVIDE A LONG-RANGE RECONNAISSANCE, SURVEILLANCE, AND TARGET ACQUISITION CAPABILITY IN THE TACTICAL AREA OF RESPONSIBILITY OF A CORPS.
- 2. ASSIGNMENT: ASSIGNED TO A CORPS IN A THEATER OF OPERATIONS.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT –
- (1) PROVIDES STAFF PLANNING, SUPERVISION, TRAINING, COORDINATION, AND CONTROL OF SUBORDINATE PLATOONS AND PATROLS FOR RECONNAISSANCE, SURVEILLANCE, AND TARGET ACQUISITION OPERATIONS IN THE CORPS AREA OF INFLUENCE.
- (2) PROVIDES SUPPLY AND UNIT LEVEL MAINTENANCE SUPPORT
- (3) PROVIDES CENTRALIZED (BAITALION) OR DECENTRALIZED (COMPANY) MESSING, AS REQUIRED.
- (4) PROVIDES COMMUNICATIONS SUPPORT
- (5) PROVIDES UNIT MEDICAL SERVICE TO THE INFANTRY BATTALION INCLUDING FURNISHING AIDMEN TO RIFLE COMPANIES AND COMBAT SUPPORT COMPANY.
- (6) PROVIDES PATROLS IN SUPPORT OF DIVISIONS, SEPARATE BRIGADES, ARMORED CAVALRY REGIMENTS, OR OTHER CORPS SUBORDINATE UNITS ON A MISSION BASIS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.

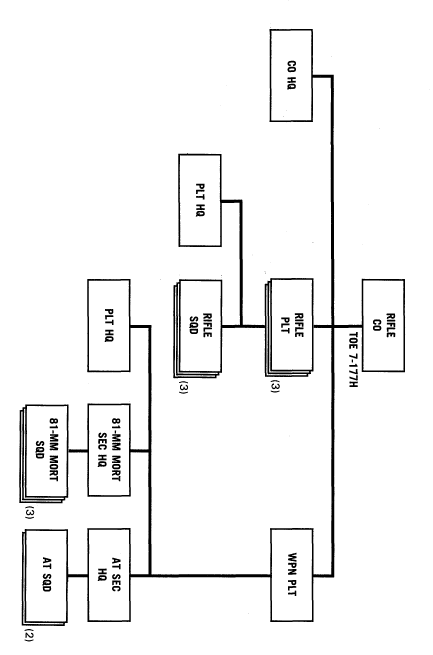
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 135-8 AND AR 135-8.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT AND PROVIDES VEHICLE MAINTENANCE SUPPORT FOR THE RIFLE COMPANY, TOE 7-177.
- F. WHEN THIS BATTALION IS TRANSFERRED OR DETACHED FROM THE SEPARATE BRIGADE, A PERSONNEL SECTION FROM THE PERSONNEL SECTION, ADJUTANT GENERAL SECTION, ADMINISTRATION COMPANY, TOE 12-197, WILL BE TRANSFERRED WITH OR ATTACHED TO THIS BATTALION. THIS PERSONNEL SECTION WILL BE COMPOSED OF THOSE INDIVIDUALS WHO REGULARLY MAINTAIN THIS BATTALION'S RECORDS IN THE PERSONNEL SERVICE DIVISION AND WILL CONTAIN PERSONNEL AND EQUIPMENT AS REQUIRED.
- G. THIS UNIT DEPENDS ON HIGHER HEAD-QUARTERS FOR AIR MOBILITY AND COMBAT SERVICE SUPPORT.
- H. THIS UNIT DEPENDS ON BRIGADE HEAD. QUARTERS FOR CHAPLAIN SUPPORT.
- I. PHYSICIAN COVERAGE AT BATTALION AID STATION IS PROVIDED BY DIVISION LEVEL MEDICAL SUPPORT UNIT AS REQUIRED.
- J. THIS UNIT DEPENDS ON DIVISION ARTILLERY FOR NUCLEAR FIRE SUPPORT.
- K. THIS UNIT REQUIRES A US AIR FORCE TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- L. AUGMENTATION (SEE SEPARATE STANDARD REQUIREMENT CODE). THE CAPABILITIES OF THIS UNIT ARE INCREASED TO PROVIDE FORWARD SUPPORT.

- M. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER CORPS IN A THEATER OF OPERATIONS.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (REFERENCE UNIT CATEGORIES, AR 310-25.)
- **6. MOBILITY.** A. FORTY PERCENT MOBILE IN ORGANIC VEHICLES.
- B. ONE HUNDRED PERCENT AIR TRANS-PORTABLE IN MEDIUM TRANSPORT AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AND AIR ASSAULT.).

FM 101-10-1

# RIFLE COMPANY, INFANTRY BATTALION (LIGHT INFANTRY)



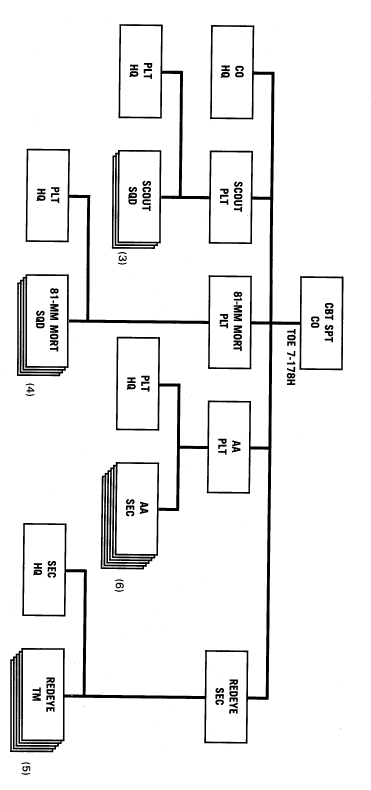
- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE HIM OR TO REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- 2. ASSIGNMENT. ORGANIC TO THE INFANTRY BATTALION (LIGHT INFANTRY), SEPARATE LIGHT INFANTRY BRIGADE, TOE 7-175.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES A BASE OF FIRE AND MANEUVER.
- (2) CLOSES WITH THE ENEMY TO DESTROY OR CAPTURE HIM.
- (3) REPELS ENEMY ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- (4) SEIZES AND HOLDS TERRAIN.
- (5) MANEUVERS IN ALL TYPES OF TERRAIN AND UNDER ALL CLIMATE CONDITIONS.
- (6) CAPITALIZES ON ALL FORMS OF MOBILITY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 135-8 AND AR 220-1.
- E. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 7-176, FOR MEDICAL AND MESS SUPPORT AND FOR MAINTENANCE OF ORGANIC VEHICLES.
- (2) COMBAT SUPPORT COMPANY, TOE 7-178, FOR HEAVY ANTITANK SUPPORT.
- (3) HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE LIGHT INFANTRY BRIGADE, TOE 6-116, FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT AND FIRE SUPPORT COORDINATION.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. DRAGON GUNNERS MUST BE DESIGNATED AS REQUIRED.

- 4. BASIS OF ALLOCATION. THREE PER INFANTRY BATTALION (LIGHT INFANTRY), SEPARATE LIGHT INFANTRY BRIGADE, TOE 7-175.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (REFERENCE UNIT CATEGORIES, AR 310-25.)
- **6. MOBILITY.** A. TEN PERCENT MOBILE IN ORGANIC TRANSPORTATION.
- B. ONE HUNDRED PERCENT AIR TRANS-PORTABLE IN MEDIUM TRANSPORT AIRCRAFT
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-20, THE INFANTRY BAITALION (INFANTRY, AIRBORNE, AND AIR ASSAULT).

8-15 FM 101-10-1



COMBAT SUPPORT COMPANY INFANTRY BATTALION (LIGHT INFANTRY)

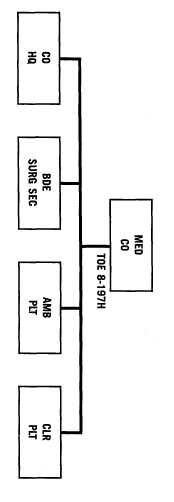
- 1. MISSION. TO PROVIDE RECONNAISSANCE, INDIRECT FIRE SUPPORT, ANTITANK SUPPORT, AND LIMITED AIR DEFENSE SUPPORT FOR THE INFANTRY BAITALION (LIGHT INFANTRY), SEPARATE LIGHT INFANTRY BRIGADE.
- 2. ASSIGNMENT. ORGANIC TO THE INFANTRY BATTALION, (LIGHT INFANTRY), SEPARATE LIGHT INFANTRY BRIGADE, TOE 7-175H.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES RECONNAISSANCE.
- (2) PROVIDES ANTITANK AND MORTAR SUPPORT.
- (3) PROVIDES LIMITED AIR DEFENSE SUPPORT.
- (4) MANEUVERS IN ALL TYPES OF TERRAIN UNDER ALL CLIMATIC CONDITIONS.
- (5) CAPITALIZES ON ALL FORMS OF MOBILITY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF

- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 135-8 AND AR 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON -
- (1) HEADQUARTERS AND HEADQUARTERS COMPANY, TOE 7-176, FOR MEDICAL AND MESS SUPPORT.
- (2) HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE LIGHT INFANTRY BRIGADE, TOE 6-116, FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT AND FIRE SUPPORT COORDINATION.
- G. AUGMENTATION (SEE SEPARATE STAN-DARD REQUIREMENT CODE): THE CAPABILI-

- TIES OF THIS UNIT ARE INCREASED TO PROVIDE FORWARD SUPPORT.
- H. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY BATTALION (LIGHT INFANTRY), SEPARATE LIGHT INFANTRY BRIGADE, TOE 7-175.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (REFERENCE UNIT CATEGORIES, AR 310-25.)
- **6. MOBILITY.** A. FIFTY-NINE PERCENT MOBILE IN ORGANIC VEHICLES.
- B. ONE HUNDRED PERCENT AIR TRANSPORTABLE IN MEDIUM TRANSPORT AIRCRAFT
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-20, THE INFANTRY BATTALION (INFANTRY, AIRBORNE, AND AIR ASSAULT).

### MEDICAL COMPANY



1. MISSION. TO PROVIDE DIVISION LEVEL MEDICAL SUPPORT WITHIN A SEPARATE BRIGADE, MEDICAL STAFF ADVICE, AND ASSISTANCE AND UNIT LEVEL MEDICAL SUPPORT AS REQUIRED ON AN AREA BASIS TO UNITS OPERATING IN THE SEPARATE BRIGADE

CLASSES OF PATIENTS; CAN ACCOMMODATE 40 HOLDING PATIENTS.

(5) PROVIDES EMERGENCY DENTAL TREATMENT.

GIOUS SUPPORT; AND UNIT LEVEL MAINTENANCE OF COMMUNICATIONS-ELECTRONICS EQUIPMENT.

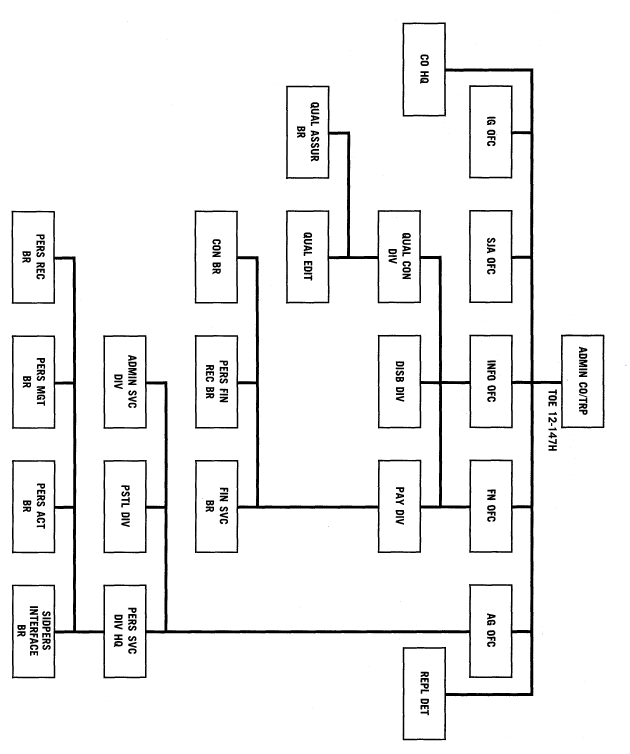
G. CLEARING STATION AND EVACUATION ELEMENTS MUST BE AUGMENTED WHEN THE

- 2. ASSIGNMENT. ORGANIC TO SUPPORT BATTALION, SEPARATE LIGHT INFANTRY BRIGADE, TOE 29-245.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, ADMINISTRATION, SUPERVISION, AND PLANS FOR DIVISION LEVEL AND UNIT MEDICAL SUPPORT RENDERED BY ELEMENTS OF THE MEDICAL COMPANY AND ATTACHED UNITS.
- (2) PROVIDES MEDICAL STAFF SERVICES TO INCLUDE —
- (A) KEEPING THE BRIGADE COMMANDER AND HIS STAFF INFORMED ON THE HEALTH OF THE COMMAND AND ON MEDICAL ASPECTS OF MATTERS AFFECTING COMBAT SERVICE SUPPORT.
- (B) PROVIDING CURRENT INFORMATION CONCERNING THE MEDICAL ASPECTS OF THE COMBAT SERVICE SUPPORT SITUATION TO THE SURGEONS OF HIGHER HEADQUARTERS.
- (C) COORDINATING MEDICAL SUPPORT OPERATIONS OF THE BRIGADE.
- (D) DEVELOPING, PREPARING, AND COORDINATING THE MEDICAL PORTION OF BRIGADE PLANS AND POLICIES.
- (E) ADVISING THE SUPPORT BATTALION COMMANDER AND HIS STAFF ON ALL MEDICAL, PROFESSIONAL, AND TECHNICAL MATTERS WITHIN THE SUPPORT BATTALION.
- (3) PROVIDES BRIGADE MEDICAL SUPPLY SUPPORT AND PERFORMS UNIT LEVEL MEDICAL EQUIPMENT MAINTENANCE FOR UNITS ORGANIC OR ATTACHED TO THE BRIGADE.
- (4) RECEIVES, SORTS, AND PROVIDES MEDICAL AND SURGICAL TREATMENT FOR ALL

- (6) MANAGES PSYCHIATRIC PROBLEMS.
- (7) EVACUATES PATIENTS FROM UNIT AID STATIONS.
- (8) PROVIDES UNIT LEVEL MEDICAL SUPPORT ON AN AREA BASIS FOR ALL ELEMENTS NOT OTHERWISE PROVIDED THIS SUPPORT.
- (9) PROVIDES INTRA-BRIGADE TRANSPORT OF MEDICAL SUPPLIES AND EQUIPMENT.
- (10) PROVIDES CONSULTATION SERVICE FOR OUTPATIENTS REFERRED FROM UNIT LEVEL MEDICAL FACILITIES.
- (11) PROVIDES PHYSICIAN COVERAGE AT AID STATIONS AS REQUIRED.
- (12) PROVIDES PREVENTIVE MEDICINE ENVIRONMENTAL HEALTH SURVEILLANCE, INSPECTIONS, AND CONSULTATION SERVICE FOR BRIGADE UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT, LESS COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- F. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE BRIGADE FOR FINANCE, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND BATH AND LAUNDRY SERVICES; RELI-

- COMPANY IS REQUIRED TO SUPPORT MORE THAN FOUR COMBAT BATTALIONS.
- H. AUGMENTATION (SEE SEPARATE STANDARD REQUIREMENT CODE). THE CAPABILITIES OF THIS UNIT ARE INCREASED TO FORWARD SUPPORT.
- I. ALL PERSONNEL ARE PROVIDED WEAP ONS FOR PERSONAL DEFENSE AND PROTECTION OF THE SICK AND WOUNDED IN THEIR CHARGE.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION, SEPARATE LIGHT INFANTRY BRIGADE, TOE 29-245.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (REFERENCE UNIT CATEGORY, AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 32,000 POUNDS (2,900 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 35,200 POUNDS (2,150 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THE THE UNIT:
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

# ADMINISTRATION COMPANY, SUPPORT BATTALION



- 1. MISSION. A. TO SERVE AS A CARRIER UNIT WHICH PROVIDES SUPPORT FOR CERTAIN ELEMENTS OF THE SPECIAL STAFF.
- B. TO PROVIDE CENTRALIZED PERSONNEL AND ADMINISTRATIVE SUPPORT, INCLUDING THE STANDARD INSTALLATION/DIVISION PERSONNEL SYSTEM AND JOINT UNIFORM MILLITARY PAY SYSTEM, AND A CAPABILITY FOR REPLACEMENT SUPPORT FOR THE BRIGADE AND ALL ORGANIC OR ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT BATTALION, SEPARATE LIGHT INFANTRY BRIGADE, TOE 29-245.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES LOGISTIC SUPPORT, TACTICAL SECURITY, AND MESS FACILITIES FOR PERSONNEL ASSIGNED OR ATTACHED TO THE COMPANY/TROOP.
- (2) PROVIDES LEGAL SERVICES TO TRY CASES BY GENERAL COURTS-MARTIAL AND TO FURNISH AN ACCUSED REQUESTED REPRESENTATION IN AN ARTICLE 32 INVESTIGATION.
- (3) PROVIDES COMPANY/TROOP LEVEL PERSONNEL AND ADMINISTRATIVE SUPPORT FOR PERSONNEL ASSIGNED TO THE COMPANY/TROOP.
- (4) PROVIDES BRIGADE/REGIMENTAL LEVEL PERSONNEL AND ADMINISTRATIVE SUPPORT FOR APPROXIMATELY 4,500 TROOPS ASSIGNED OR ATTACHED TO THE BRIGADE/REGIMENT.

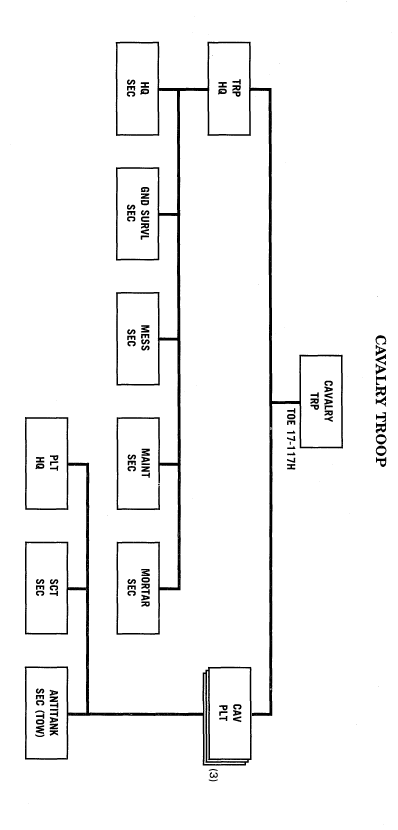
- (5) PROVIDES A REPLACEMENT DETACH-MENT WITH THE CAPABILITY TO RECEIVE, CONTROL, FEED, AND ADMINISTRATIVELY PROCESS UP TO 100 INDIVIDUAL REPLACE-MENTS AT ANY GIVEN TIME. THIS DETACH-MENT MAY BE ANY COMBINATION OF PERSONNEL ARRIVING AS REPLACEMENTS, RETURNING FROM THE HOSPITAL, DEPARTING FOR ROTATION, OR OTHER PURPOSES.
- (6) PROVIDES FLEXIBLE SUPPORT TO THE BRIGADE/REGIMENTAL ELEMENTS THROUGH FORMING FORWARD AREA SUPPORT TEAMS.
- (7) WHEN SUPPORTING AN AIRBORNE BRIGADE PERSONNEL, WILL BE PARACHUTE QUALIFIED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3. UNDER LEVEL 2, THIS UNIT IS DESIGNED TO SUPPORT APPROXIMATELY 4,050 TROOPS. UNDER LEVEL 3, THIS UNIT IS DESIGNED TO SUPPORT APPROXIMATELY 3,600 TROOPS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- E. THIS UNIT DEPENDS ON -
- (1) THE SUPPORT BATTALION/SQUADRON OF THE BRIGADE/REGIMENT FOR MEDICAL

- SUPPORT AND SUPPLEMENTAL TRANSPORTATION SUPPORT DURING UNIT MOVEMENT.
- (2) HEADQUARTERS AND HEADQUARTERS COMPANY/TROOP OF THE BRIGADE/REGIMENT FOR RELIGIOUS SUPPORT.
- (3) THE SUPPORT BATTALION/SQUADRON OF THE BRIGADE/REGIMENT FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP; AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS WHEN ORGANIC TO THE AIRBORNE BRIGADE.
- (4) THE SUPPORT BAITALION/SQUADRON OF THE BRIGADE/REGIMENT FOR COMMUNICATIONS SUPPORT, TO INCLUDE LIMITED MESSAGE SERVICE BETWEEN THE STANDARD INSTALLATION/DIVISION PERSONNEL SYSTEM AND JOINT UNIFORM MILITARY PAY SYSTEMARMY ELEMENTS AND THE BRIGADE.
- (5) THE APPROPRIATE DATA PROCESSING UNIT OR CENTER AT DIVISION OR CORPS FOR COMPUTER PRINTING SUPPORT FOR STANDARD INSTALLATION/DIVISION PERSONNEL SYSTEM AND JOINT UNIFORM MILITARY PAY SYSTEM.
- (6) THE MAINTENANCE TROOP SUPPORT SQUADRON, TOE 29-168, FOR MAINTENANCE FACILITIES FOR UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT.
- (7) THE DIVISION SIGNAL BATTALION OR CORPS SIGNAL BRIGADE FOR MESSAGE SERVICE BETWEEN THE BRIGADE/REGIMENT AND THE DIVISION OR CORPS.

- F. THIS UNIT IS NOT CAPABLE OF PERFORMING UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- H. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION OF THE SEPARATE LIGHT

- INFANTRY BRIGADE, TOE 29-145
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 5,000 POUNDS (450 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 14,750 POUNDS (750 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 12-3-2, DIVISION/SEPARATE BRIGADE PERSONNEL AND ADMINISTRATIVE DOCTRINE.
- FM 14-6, COMPTROLLER/FINANCE SERVICES IN THEATERS OF OPERATIONS.



FM 101-10-1

- 1. MISSION. TO PROVIDE SECURITY AND PERFORM RECONNAISSANCE FOR THE UNIT TO WHICH ASSIGNED OR ATTACHED AND TO ENGAGE IN OFFENSIVE, DEFENSIVE, DELAYING, AND ECONOMY OF FORCE OPERATIONS AS REQUIRED.
- 2. ASSIGNMENT. A. ORGANIC TO SEPARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- B. ORGANIC TO SEPARATE AIRBORNE BRI-GADE, TOE 57-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PERFORMS RECONNAISSANCE AND PROVIDES SECURITY FOR UNIT TO WHICH ASSIGNED OR ATTACHED.
- (2) ENGAGES IN OFFENSIVE, DEFENSIVE, OR DELAYING OPERATIONS AS REQUIRED.
- (3) CONDUCTS INDEPENDENT OPERATIONS WHEN PROPERLY REINFORCED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY IN AR 220-1.

- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- F. THIS UNIT DEPENDS ON -
- (1) APPROPRIATE ELEMENTS OF THE BRIGADE AND CORPS FOR RELIGIOUS, MEDICAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE BRIGADE HEADQUARTERS AND HEADQUARTERS COMPANY FOR AIR DEFENSE SUPPORT.
- (3) TOE 6-116 FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT AND FIRE SUPPORT COORDINATION.
- G. AUGMENTATION (SEE SEPARATE STANDARD REQUIREMENT CODE). THE CAPABILITIES OF THIS UNIT ARE INCREASED TO PROVIDE FORWARD SUPPORT.
- H. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- I. WHEN THIS UNIT IS ASSIGNED AS AN ORGANIC ELEMENT TO A SEPARATE AIRBORNE BRIGADE, ALL INDIVIDUALS REFLECTED IN SECTION II OF TABLE OF ORGANIZATION AND EQUIPMENT WILL BE PARACHUTE QUALIFIED.
- **4. BASIS OF ALLOCATION.** A. ONE PER SEPARATE LIGHT INFANTRY BRIGADE, TOE 77-100.

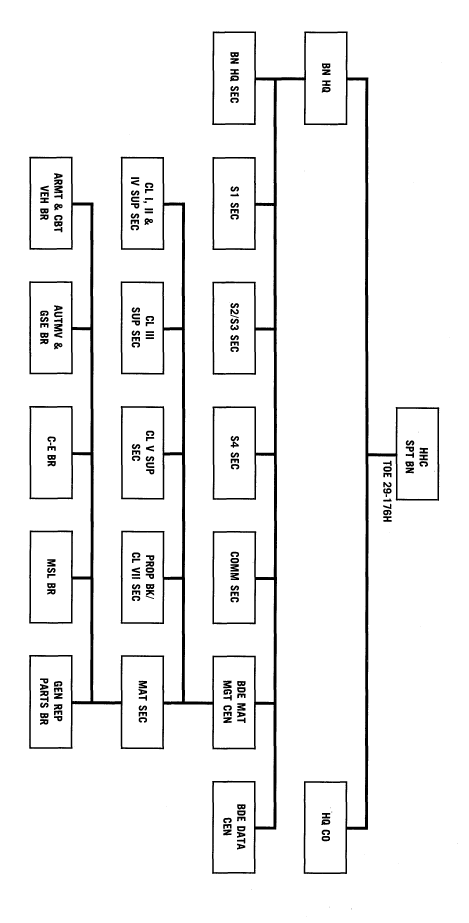
- B. ONE PER SEPARATE AIRBORNE BRIGADE TOE 57-100.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 39,500 POUNDS (2,769 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 33,429 POUNDS (2,384 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.

FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

FM 101-10-1

# HEADQUARTERS AND HEADQUARTERS COMPANY SUPPORT BATTALION



- 1. MISSION. A. TO COMMAND AND CONTROL ASSIGNED AND ATTACHED UNITS OF THE SUPPORT BATTALION.
- B. TO PROVIDE SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR THE BATTALION.
- C. TO PROVIDE AUTOMATIC DATA PROCESSING SUPPORT TO ASSIST IN THE ACCOMPLISHMENT OF THE LOGISTICS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE FUNCTIONS OF THE BRIGADE.
- 2. ASSIGNMENT: ORGANIC TO SUPPORT BATTALION, SEPARATE LIGHT INFANTRY BRIGADE, TOE 29-245.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND AND CONTROL FOR ORGANIC AND ATTACHED UNITS.
- (2) PROVIDES COMBAT SERVICE SUPPORT PLANNING INFORMATION AND ADVICE TO THE BRIGADE COMMANDER AND STAFF (EXCEPT FOR COMMUNICATIONS SECURITY LOGISTICS, CONSTRUCTION, WATER PRODUCTION, LEGAL, PUBLIC AFFAIRS, INSPECTOR GENERAL, ADJUTANT GENERAL, AND FINANCE SERVICES).
- (3) PLANS AND CONTROLS THE USE OF AIR-CRAFT AND MOTOR TRANSPORT ALLOCATED OR AITACHED FOR LOGISTICS AND ADMINISTRATIVE MISSIONS.
- (4) PROVIDES SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR CLASS I (INCLUDES EMERGENCY WATER DISTRIBUTION), II (INCLUDES UNCLASSIFIED MAP SUPPORT), III, IV, V, VII, AND SUPPLIES, LESS COMMUNICATIONS SECURITY EQUIPMENT, RAIL MISSIONTYPE EQUIPMENT, CLASSIFIED MAPS, AND AVIATION MATERIAL.

- (5) DETERMINES REQUIREMENTS FOR DEVELOPMENT OF AND EXERCISING OF TECHNICAL SUPERVISION OVER BRIGADE AUTHORIZED STOCKAGE LIST, PRESCRIBED LOAD LIST, AND OPERATIONAL READINESS FLOAT LISTS.
- (6) PROCURES AND DIRECTS THE DISTRIBUTION OF ALL SUPPLIES FOR WHICH THE BRIGADE MATERIEL MANAGEMENT IS RESPONSIBLE.
- (7) PROVIDES AUTOMATIC DATA PROCESSING SUPPORT TO —
- (A) MANAGE THE BRIGADE MASTER PROPERTY RECORDS AND MAINTAIN THE BRIGADE PROPERTY BOOK.
- (B) MAINTAIN THE ARMY EQUIPMENT STATUS REPORTING DATA AND MANAGE THE ARMY EQUIPMENT STATUS REPORTING SYSTEM FOR THE BRIGADE.
- (C) MANAGE THE BRIGADE CLASS IX (REPAIR PARTS) SUPPLY SYSTEM.
- (8) MANAGES THE BRIGADE CLASS II SUP-PLY SYSTEM TO INCLUDE DEVELOPMENT, APPROVAL, AND MAINTENANCE OF CLASS II DIRECT SUPPORT AUTHORIZED STOCKAGE LIST.
- (9) DETERMINES AUTHORIZED STOCKAGE LIST MOBILITY REQUIREMENTS.
- (10) PROVIDES OPERATION OF AN INTEGRATED BRIGADE MAINTENANCE MANAGEMENT INFORMATION PROGRAM.
- (11) PLANS, COORDINATES, AND SUPER-VISES REAR OPERATIONS IN ITS ASSIGNED AREAS OF RESPONSIBILITY.
- (12) PROVIDES OPERATIONAL AUTOMATIC DATA PROCESSING FOR —

- (A) SELECTED LOGISTICS FUNCTIONS ON A 24-HOUR BASIS WHEN EQUIPPED WITH UNIVAC 1005 AUTOMATIC DATA PROCESSING EQUIPMENT (TOE 29-176H910).
- (B) LOGISTICS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE FUNCTIONS ON A 24-HOUR BASIS WHEN EQUIPPED WITH 360-30 AUTOMATIC DATA PROCESSING EQUIPMENT (TOE 29-176H920).
- (13) UNIT LEVEL MAINTENANCE SUPPORT FOR THE FIELD COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE BATTALION.
- (14) UNIT LEVEL AND SUPPORT MAINTENANCE ON MANAGEMENT INFORMATION SYSTEM AUTOMATIC DATA PROCESSING EQUIPMENT ORGANIC TO THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT.

- H. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE BRIGADE FOR MEDICAL, FINANCE, LEGAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- I. WHEN ORGANIC TO A SEPARATE AIRBORNE BRIGADE SUPPORT BATTALION, APPROPRIATE POSITIONS IN SECTION II OF THE TABLE OF ORGANIZATION AND TABLE WILL BE DESIGNATED AS PARACHUTE QUALIFIED BY MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER SUP-PORT BAITALION, SEPARATE ARMORED OR INFANTRY (MECHANIZED) BRIGADE, TOE 29-75; SEPARATE INFANTRY BRIGADE, TOE 29-135; SEPARATE AIRBORNE BRIGADE, TOE 29-105; OR SEPARATE LIGHT INFANTRY BRIGADE, TOE 29-245.

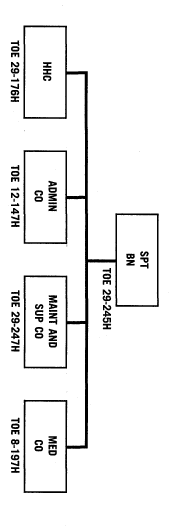
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. UNDER TOE 29176H910 —
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 78,000 POUNDS (3,970 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 48,360 POUNDS (3,172 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. UNDER TOE 29176H920 —
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 30,000 POUNDS (2,960 CUBIC FEET) OF

- ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 36,983 POUNDS (2,665 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 63-1, COMBAT SUPPORT OPERATIONS, SEPARATE BRIGADE.
- FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.
- FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

8-29

FM 101-10-1





- 1. MISSION. TO PROVIDE BRIGADE LEVEL COMBAT SERVICE SUPPORT CONSISTING OF SUPPLY, MAINTENANCE, MEDICAL, PERSONNEL AND ADMINISTRATIVE SERVICES, AND MISCELLANEOUS FIELD SERVICE FUNCTIONS TO ALL ASSIGNED AND ATTACHED ELEMENTS OF A TYPE SEPARATE LIGHT INFANTRY BRIGADE.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES BRIGADE LEVEL COMBAT SERVICE SUPPORT, AS FOLLOWS, TO ALL ASSIGNED AND ATTACHED ELEMENTS OF A TYPE SEPARATE LIGHT INFANTRY BRIGADE CONSISTING OF A BRIGADE BASE AND THREE LIGHT INFANTRY BATTALIONS:
- (1) DIRECT SUPPORT SUPPLY TO INCLUDE REQUISITION RECEIPT, STORAGE, AND DISTRIBUTION OF ALL SUPPLIES EXCEPT AIRDROP AND COMMUNICATIONS SECURITY EQUIPMENT, WATER SUPPLY, AND MUNITIONS.
- (2) CONTROL OF AMMUNITION ALLO-CATIONS.
- (3) A LIMITED CAPABILITY TO CARRY BRIGADE RESERVE SUPPLIES.
- (4) DIRECT SUPPORT MAINTENANCE OF ALL EQUIPMENT EXCEPT AIRCRAFT, AIRDROP, MEDICAL, AND COMMUNICATIONS SECURITY EQUIPMENT; UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT AUTHORIZED IN THE BRIGADE.
- (5) BRIGADE LEVEL TYPE MEDICAL SERVICE INCLUDING EVACUATION, ESTABLISHMENT, AND OPERATION OF CLEARING STATIONS AND EMERGENCY DENTAL TREATMENT.

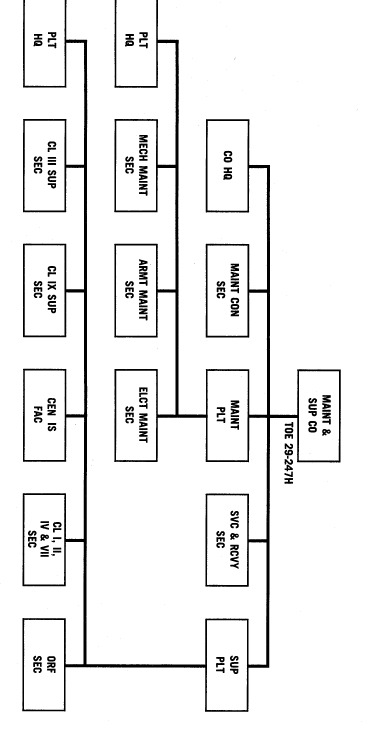
- (6) PERSONNEL AND ADMINISTRATIVE SERVICE TO THE BRIGADE.
- (7) ADVICE TO THE BRIGADE COMMANDER AND STAFF ON SUPPLY, TRANSPORTATION, MAINTENANCE, MEDICAL, AND SERVICE MAITERS.
- (8) MAP SUPPLY SERVICE TO THE BRIGADE.
- (9) LIMITED PURCHASING AND CONTRACTING SERVICE.
- (10) FIRE EXTINGUISHER REFILL AND EXCHANGE SERVICE TO THE BRIGADE.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY IN 220-1, UNIT STATUS REPORTING.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF COMPONENT TABLES.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER SEP. ARATE LIGHT INFANTRY BRIGADE, TOE 77-100.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BATTALION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 63-1, COMBAT SUPPORT OPERATIONS, SEPARATE BRIGADE.

8-31 FM 101-10-1

## MAINTENANCE AND SUPPLY COMPANY SUPPORT BATTALION



- 1. MISSION. A. TO PROVIDE DIRECT SUPPORT MAINTENANCE AND SUPPLY SUPPORT FOR CLASSES I, II, III, IV, VII, AND IX SUPPLIES EQUAL TO STATED CAPABILITIES TO A SEPARATE LIGHT INFANTRY BRIGADE, TOE 77-100H, CONSISTING OF THE BRIGADE BASE, THREE INFANTRY BATTALIONS, AND ITS ATTACHED UNITS.
- B. TO MAINTAIN THE BRIGADE OPERATIONAL READINESS FLOAT AND THE RESERVE OF SUPPLIES OF SELECTED ITEMS OF EQUIPMENT FOR WHICH THE UNIT IS RESPONSIBLE.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPORT BATTALION, SEPARATE LIGHT INFANTRY BRIGADE, TOE 29-245.
- 3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING CAPABILITIES EXCEPT FOR MEDICAL, COMMUNICATIONS SECURITY, AUTOMATIC DATA PROCESSING EQUIPMENT, FIELD ARTILLERY DIGITAL AUTOMATIC COMPUTER MISSILE, CARRIER EQUIPMENT, TOPOGRAPHIC INSTRUMENTS, AIRDROP ITEMS, AIRCRAFT, AVIONICS, AIRCRAFT ARMAMENT, RAIL AND MARINE, AND CLASS V SUPPLIES.
- (1) THE FOLLOWING ANNUAL MANHOURS OF PRODUCTIVE MAINTENANCE (APPROXIMATE) AT LEVELS 1, 2, AND 3:

	_	LEVELS	
	1	12	ယ
AUTOMOTIVE REPAIR	51,300	51,300 51,300 48,600	48,600
METALWORKING	13,500	13,500 13,500	13,500
CANVAS REPAIR	2,700	2,700	2,700
ENGINEER EQUIP-	8,100	8,100	8,100
MENT REPAIR			
CHEMICAL EQUIP-	2,700	2,700 2,700 2,700	2,700
MENT REPAIR			
POWER GENERATION	18,900	18,900 18,900 18,900	18,900
EQUIPMENT REPAIR			
QM LIGHT EQUIPMENT	5,400	5,400	5,400
REPAIR			
QM HEAVY EQUIP-	2,700	2,700 2,700	2,700
MENT REPAIR			

- ELECTRICAL/ COMMUNICATIONS SMALL ARMS REPAIR TANK TURRET REPAIR ARTILLERY REPAIR OFFICE MACHINE FIRE CONTROL RADAR REPAIR ELECTRONIC EQUIP EQUIPMENT REPAIR REPAIR INSTRUMENT MENT REPAIR 21,600 2,7005,400 2,700 2,7002,700 5,400 2,700 21,600 2,700 2,7002,700 5,400 5,400 2,7002,700 2,70021,6002,700 5,400 2,7002,700 5,4002,700
- (AVAILABILITY CRITERIA BASED ON CATEGORY II UNIT, ALLOWING 2,700 ANNUAL PRODUCTIVE MANHOURS.)
- (2) TECHNICAL ASSISTANCE SERVICE TO ALL ELEMENTS OF THE BRIGADE.
- (3) LIMITED VEHICULAR RECOVERY ASSISTANCE TO SUPPORTED UNITS WHEN REQUIRED.
- (4) MAINTENANCE OF AN AUTHORIZED STOCKAGE LIST OF 3,000 LINES OF REPAIR PARTS, WHICH INCLUDES 550 LINES OF DIRECT EXCHANGE, AND RECEIVES, STORES, AND ISSUES REPAIR PARTS FOR SUPPORTED UNITS.
- (5) RECEIPT, STORAGE, ISSUE, AND ORGANIZATION AND DIRECT SUPPORT MAINTENANCE ON THE OPERATIONAL READINESS FLOAITEMS.
- (6) RECEIPT, TEMPORARY STORAGE FOR, AND ISSUE OF CLASSES I, II, III, IV, AND SELECTED VII SUPPLIES.
- (7) BASED ON 75% AVAILABILITY OF MOBILE BULK CLASS III STORAGE FACILITIES. TEMPORARY STORAGE FOR APPROXIMATELY 20,000 GALLONS OF BULK FUEL.
- (8) UNDER DIRECTION OF THE BRIGADE MATERIEL MANAGEMENT CENTER, CONTROL

- OF THE EMPLOYMENT OF BULK FUEL CONTAINERS USED FOR MOBILE DISTRIBUTION POINTS AND FOR STORAGE OF BRIGADE CLASS III BULK SUPPLIES.
- (9) ESTABLISHMENT AND OPERATION OF BRIGADE SUPPORT AREA SUPPLY AND DISTRIBUTION POINTS FOR THE RECEIPT, STORAGE, AND ISSUE OF SUPPLIES FOR WHICH THE COMPANY IS RESPONSIBLE.
- (10) MAINTENANCE OF THE BRIGADE RESERVE OF SUPPLIES FOR WHICH THE COMPANY IS RESPONSIBLE.
- (11) FIRE EXTINGUISHER (CO<sub>2</sub>) REFILL AND EXCHANGE SERVICE.
- (12) UNCLASSIFIED MAP SUPPLY SERVICE FOR THE BRIGADE.
- (13) CENTRAL ISSUE FACILITY FOR THE STORAGE, CLOTHING EXCHANGE, INSPECTION, AND TURN-IN OF UNIT LEVEL CLOTHING AND INDIVIDUAL EQUIPMENT IN SUPPORT OF BRIGADE UNITS.
- (14) PROVIDES PERSONNEL AND EQUIP MENT FOR WATER PURIFICATION AND SUPPLY OF POTABLE WATER.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES EQUAL TO THE DENSITY OF MATERIEL TO BE SUPPORTED AT THESE LEVELS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. MEMORIAL ACTIVITIES SERVICES, CLOTH-ING EXCHANGE, BATH SERVICE, A SALVAGE COLLECTING POINT, AND TRANSPORTATION

MUST BE PROVIDED BY APPROPRIATE TEAMS FROM TOE 10-500, TOE 29-600, AND TOE 55-540 THAT ARE ESTABLISHED BY MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT ACTION UNDER THE PROVISIONS OF AR 319-49.

F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT AND PROVIDES UNIT LEVEL MAINTENANCE SUPPORT AND MESS FOR HEADQUARTERS AND HEADQUARTERS DETACHMENT, SUPPORT BATTALION, TOE 29-246H.

#### G. THIS UNIT DEPENDS ON -

- (1) THE APPROPRIATE ELEMENTS OF THE BRIGADE FOR MEDICAL, LEGAL, RELIGIOUS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) TOE 29-176, HEADQUARTERS AND HEAD-QUARTERS COMPANY, SUPPORT BATTALION, SEPARATE ARMORED, INFANTRY, INFANTRY (MECHANIZED), AIRBORNE AND LIGHT INFAN-TRY BRIGADE, FOR CENTRALIZED MATERIEL MANAGEMENT WITHIN THE BRIGADE.

- (3) TOE 29-277, SERVICE COMPANY (CALL BRATION) FOR CALIBRATION OF TEST, MEAS UREMENT, AND DIAGNOSTIC EQUIPMENT.
- (4) TOE 9-550, ROCKET AND MISSLE SUPPORT TEAMS, FOR MISSILE MAINTENANCE SUPPORT.
- H. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- I. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER SUP-PORT BAITALION, SEPARATE LIGHT INFANTRY BRIGADE, TOE 29-245.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 103,000 POUNDS (8,650 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 176,600 POUNDS (23,900 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

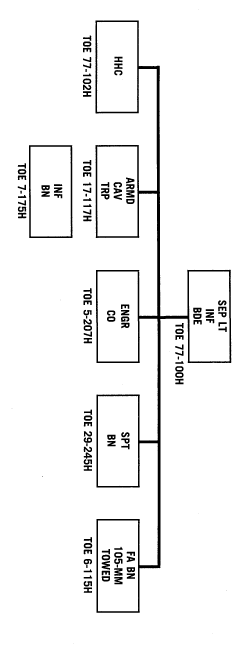
FM 29-24, GENERAL SUPPORT MAIN-TENANCE OPERATIONS.

FM 29-35, MAINTENANCE SUPPORT IN SEPARATE BRIGADES.

8-35

FM 101-10-1

## SEPARATE LIGHT INFANTRY BRIGADE



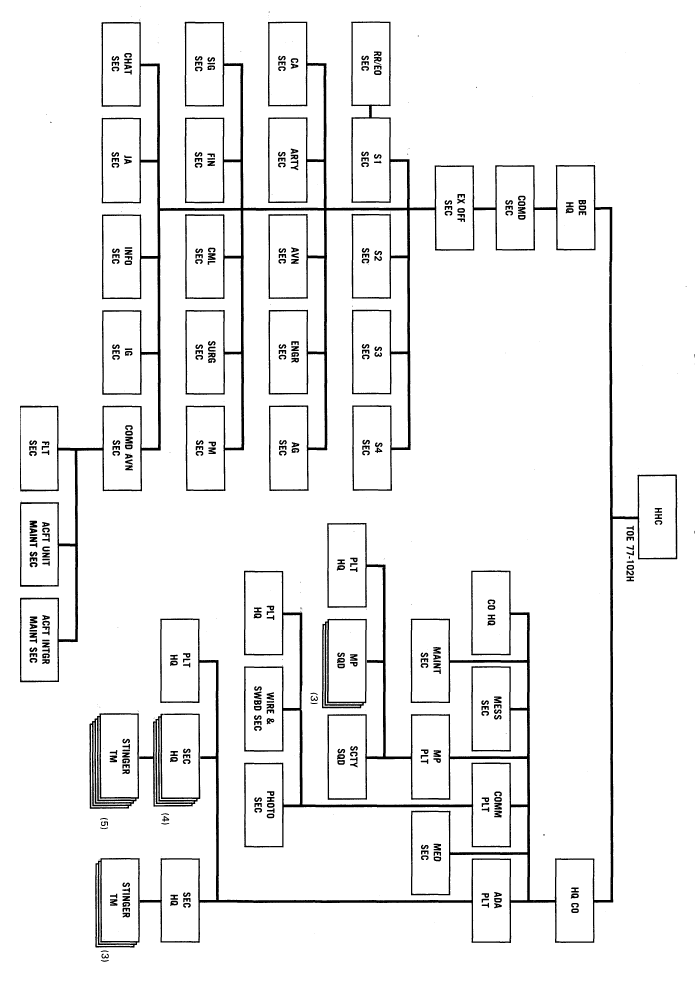
- 1. MISSION. TO DESTROY ENEMY MILITARY FORCES AND TO CONTROL LAND AREAS INCLUDING POPULATIONS AND RESOURCES.
- 2. ASSIGNMENT. AS DETERMINED BY DEPARTMENT OF THE ARMY AND THEATER COMMANDERS.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) CONDUCTS INDEPENDENT OFFENSIVE AND DEFENSIVE OPERATIONS IN NUCLEAR AND NON-NUCLEAR WARFARE.
- (2) CONDUCTS SUSTAINED COMBAT OPERATIONS AGAINST SIMILARLY OR LESS WELL-EQUIPPED LAND FORCES IN AREAS WHERE A MILITARY FORCE OF LESS THAN A DIVISION-SIZE IS REQUIRED, OR AS PART OF A LARGER FORCE.
- (3) CONDUCTS OPERATIONS IN DIFFICULT WEATHER OR TERRAIN.
- (4) PARTICIPATES IN ARMY AIRBORNE OPERATIONS; OPERATES AS A PART OF A JOINT AMPHIBIOUS FORCE OR AS A PART OF A JOINT AIRBORNE FORCE.
- (5) CONTROLS ENEMY POPULATIONS AND RESTORES ORDER.
- (6) CONDUCTS OPERATIONS WITH LIMITED LOGISTIC SUPPORT.
- (7) MAY BE ATTACHED TO AND OPERATED AS PART OF A DIVISION.

B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 135-8 AND AR 220-1.
- E. THE BRIGADE HEADQUARTERS AND HEADQUARTERS COMPANY IS CAPABLE OF OPERATIONAL CONTROL OF UP TO FOUR MANEUVER BATTALIONS.
- F. THIS UNIT HAS THE FOLLOWING ORGANIC LIMITATIONS:
- (1) LIMITED AIR DEFENSE CAPABILITY.
- (2) LIMITED VEHICULAR MOBILITY.
- (3) NO AIRLIFT CAPABILITY.
- (4) LIMITED PROTECTION AGAINST ARMOR, ARTILLERY, AND NUCLEAR EFFECTS.
- (5) NO OFFENSIVE OR DEFENSIVE TANK FIREPOWER CAPABILITY.
- (6) LACK OF ORGANIC MEDIUM FIRE SUPPORT.
- G. THIS UNIT REQUIRES SIGNAL SUPPORT FROM A CORPS OR ARMY LEVEL SIGNAL UNIT FOR AN EXTERNAL SIGNAL COMMUNICATION CAPABILITY. WHEN OPERATING INDEPENDENTLY, CELLULAR SIGNAL TEAMS ARE REQUIRED FOR THIS CAPABILITY.
- H. FOR MAINTENANCE CAPABILITY OF THE COMPONENTS OF THIS BRIGADE, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.

- I. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT CHAPLAIN AND MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. IN CONFORMITY WITH OPERATIONAL ENVIRONMENT REQUIREMENTS DETERMINED BY THE DEPARTMENT OF THE ARMY AND THEATER COMMANDERS.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF THE COMPONENTS OF THIS BRIGADE, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT (REFERENCE UNIT CATEGORIES, AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BRIGADE, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 7-30, INFANTRY, AIRBORNE, AND AIR ASSAULT BRIGADE OPERATIONS.
- FM 63-1, COMBAT SUPPORT OPERA-TIONS SEPARATE BRIGADE.

FM 101-10-1



- 1. MISSION. TO COMMAND AND CONTROL ASSIGNED AND ATTACHED COMBAT, COMBAT, AND ADMINISTRATIVE SUPPORT ELEMENTS IN BOTH TRAINING AND OPERATIONS.
- 2. ASSIGNMENT. TO SEPARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, STAFF PLAN-NING, CONTROL, AND SUPERVISION OF FROM TWO TO FIVE MANEUVER BATTALIONS.
- (2) PROVIDES AVIATION, MILITARY POLICE, AIR DEFENSE, RELIGIOUS, LEGAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES TO ASSIGNED AND ATTACHED UNITS.
- (3) CONDUCTS BRIGADE OPERATIONS ON SUSTAINED 24-HOUR BASIS.
- (4) ESTABLISHES LIAISON WITH HIGHER AND ADJACENT HEADQUARTERS.
- (5) SUPERVISES TACTICAL TRAINING OF ASSIGNED AND ATTACHED UNITS.
- (6) PROVIDES UNIT LEVEL MEDICAL SERVICE TO INCLUDE MEDICAL CARE AND EVACUATION FOR THE CAVALRY TROOP AND ENGINEER COMPANY. THIS UNIT ESTABLISHES AN AID STATION AND FURNISHES AIDMEN TO SUPPORTED UNITS. PHYSICIAN COVERAGE AT AID STATION IS PROVIDED BY DIVISION LEVEL MEDICAL SUPPORT UNIT, AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT DEPENDS ON THE ADMINISTRATION COMPANY, SEPARATE LIGHT INFANTRY BRIGADE, TOE 12-197, FOR PERSONNEL SERVICES.
- F. THIS UNIT CAN PERFORM AVIATION UNIT MAINTENANCE ON ALL ORGANIC AIRCRAFT AND UNIT LEVEL MAINTENANCE ON ALL OTHER ORGANIC EQUIPMENT.
- G. THIS UNIT PROVIDES CHAPLAIN SUPPORT FOR THE ATTACHED MANEUVER BATTALIONS.
- H. THIS UNIT DEPENDS ON OUTSIDE SUPPORT FOR PHOTOGRAPHIC PROCESSING FACILITIES. THIS UNIT DEPENDS ON TOE 44520H6GA, AIR DEFENSE ARTILLERY TEAM GA, LIAISON DETACHMENT, SMALL HEADQUARTERS, TO PROVIDE REQUIRED AUGMENTATIONS TO PERFORM AIRSPACE MANAGEMENT, FIRE COORDINATION, AND OTHER SIMILAR LIAISON FUNCTIONS WITH SUPPORTING AIR DEFENSE ARTILLERY UNITS.
- I. AUGMENTATION (SEE SEPARATE TABLE OF ORGANIZATION AND EQUIPMENT). TOE 77102H004, RIFLE PLATOON, PROVIDES A SECURITY ELEMENT FOR THE BRIGADE HEADQUARTERS WHEN REQUIRED. ALL OTHER TABLES OF ORGANIZATION AND EQUIPMENT INCREASE THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- J. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT CHAPLAIN AND MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED

- DEFENSE OF THE UNIT'S AREA OR INSTAL-LATION.
- K. THIS UNIT DEPENDS ON THE SUPPORTING AVIATION INTERMEDIATE MAINTENANCE COMPANY FOR AVIATION INTERMEDIATE MAINTENANCE SUPPORT AND DIRECT SUPPORT MAINTENANCE OF ORGANIC AVIONICS AND AIRCRAFT ARMAMENT EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER SEP. ARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 64,500 POUNDS (5,859 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 100,357 POUNDS (9,018 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-30, INFANTRY, AIRBORNE, AND AIR ASSAULT BRIGADE OPERATIONS.

#### SECTION II. PERSONNEL SUMMARY

SRC	N CH G	TITLE	CAT	OF F	<b>§</b>	ENE 1	1 AGG	<b>0</b>	<b>ĕ</b> ○ <u></u>	EVEL 2 Evel 3	AGG	0	<b>€</b>	CADRE Type B	AGG	AUG AUG	PROP B
05 207H 000	25	ENGR CO, SEP LT INF BDE		7		166	174	7		154	162	ω		29	33	34	ENS
06 115H 000	26	FA BN, 105MM T, LT INF BDE	1	37	6	509	552	37 37	თ თ ⊦	464 402	507 445	14	N	67	83	11	FAS
06 116H 000	36	HH&S BTRY, FA BN, 105MM T	<b>,_</b>	28	6	263	297	28 28	തെ	239 216	273 250	œ	N	28	38	Ω	FAS
06 117H 000	37	FA BTRY, 105 MM TOWED	<b>–</b>	ω		82	85	ωω		75 62	78 65	2		13	15	8	FAS
07 175H 020	02	INF BN, SEP LT INF BDE	1	36	N	743	781	3 3 3 3	N N	676 611	713 644	18	_	122	141	14	SNI
07 176H 000	26	HHC, INF BN, LT INF BDE	Н	13	N	126	141	12 11	22	121 112	135 125	7	<b>—</b>	37	45	<b>∞</b>	SNI
07 177H 000	25	RIFLE CO, INF BN, LT INF	_	6		164	170	თ ი		146 131	152 136	2		21	23	<b>,1</b>	SNI
07 178H 020	28	CSC, INF BN, LT INF BDE	<u> </u>	ر ت		125	130	ຫ ຫ		117 106	122 111	را ن		22	27	ω	SNI
08 197H 000	25	MEDICAL CO, SEP LT INF BDE	2	11		80	91	10 9		73 62	83 71	4		14	18	ω	AHS
12 147H 600	12	ADMIN CO, SEP BDE	8	18	4	126	148	18 17	44	120 111	142 132	13	ω	55	71	_	ADM
17 117H 000	26	CAV TP LT INF/ABN BDE	<u>,</u>	رن ت		132	137	ro 4		112 88	117 92	4		37	41	. <b>О</b> Т	ARS
29 176H 920	9	HHC,SPT BN,SEP AIM/ABN/LI	2	17	<b>∞</b>	124	149	17 17	6	116 104	140 127	12	را ن	65	82	27	LGC
29 245H 020	03	SUPPORT BN, SEP LT INF BDE	8	50	18	516	584	49 47	17 16	494 456	560 519	33	13	172	218	38	Cec
29 247H 000	36	MNT&SUP CO, SPT BN	2	4	თ	186	196	44	6 6	185 179	195 189	4	(J1	38	47	7	ORS
77 100H 000	01	SEP LT INF BDE W1005 ADPE	œ	140	39	1620	1799	137 131	37 36	1503 1339	1677 1506		21	349	445	90	SNI
) 102H 000	. 23	חחל, אבר בו ווער מתושאטב	0		4	23/	ن	38	13	257	308	7	ċ	4	, ,	<b>N</b>	- 20

FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

QTY	TITLE	ІТС	#	SRC	MIC CODES / S
1	ENGR CO, SEP LT INF BDE	NO (	Θ	05207H000	NONE
1	FA BN, 105MM T, LT INF BDE	NO (2)		06115H000	NONE 06116H000
<b>,</b>	HH&S BTRY, FA BN, 105MM T	NO (		06116Н000	NONE
<b>—</b>	FA BTRY, 105MM TOWED	NO (	Ð(	06117H000	NONE
-	INF BN, SEP LT INF BDE	NO (	(a)	07175H010	NONE 07176H000
<b>,</b>	INF BN, SEP LT INF BDE	NO	<b>6</b>	07175Н020	NONE 07176H000
Н	HHC, INF BN, LT INF BDE	NO (	( <del>-</del> )	07176Н000	NONE
_	RIFLE CO, INF BN, LT INF	NO (	()	07177Н000	NONE
<u>~</u>	CSC, INF BN, LT INF BDE	NO (	(6)	07178НО1О	NONE
ш	CSC, INF BN, LT INF BDE	NO (	<b>=</b> )	07178H020	NONE

CLASS
EB
TRO
OP'S
UPP
ORT
Ā
ERIEL

2**B** 

<u>н</u> 9 3	13 3	1 0	0 20 9	000	00	<b>1</b> 0	100	<b>∞</b> 60	0 0	0 3 1	0 128 0	1 4 128	(-) <sub>&amp;</sub>
004	27 0 4	0ω2	000	0 1 8	ω ω	210	6 W O	8 6 <del>1</del>	2 0 28	200	3 395 1	16 398	CO F.
100	18 0	002	000	0 1 2	ο ω	210	ω O O	8 6 H	2 1 16	200	3 179 1	2 4 176	Co FA BN, 105MM  WHAS BIRY, FA BN  WINF BY
100	103	010	000	000	1 2	000	1 1 0	000	004	000	0 72 0	1 4 74	BYRY FA
500	0 0 7	N O O	100	10 0	00	206	1 0 4	<b>∞</b> o o	1 0 40	000	0 150 0	5 20 150	G INC 105MM
											_	-	OA/
100	005	-00	100	10 0	00	1 0 2	1 0 4	<b>∞ o</b> O	1 40	000	0 4 0	20 84	(-) 18 M
-00	000	0.00	000	000	0.0	001	000	000	000	000	0 13 0	13.00	Com of Mys A.
100	002	1 0	000	000	00	1 0 1	000	000	000	000	0 27 0	0 0 27	© Cro
0	002	1 0	000	000	00	1 0 1	000	000	000	000	43 0	0 43	Sc. INF. BN. 18 TOW
													E. INF. BN. IR
													TOW

8-43

#### SECTION III FOLIPMENT SLIMMARY

Continued
TOWNING TOWN TOWN TO THE TOWN
12 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
· · · · · · · · · · · · · · · · · · ·
De co
C. Trip Co
· · · · · · · · · · · · · · · · · · ·

A01942 A71712

T47141

2 E

2**G** 

W58075 X31755 Y96182

C66390 C68719 C68856 C68993 E48707 E94970 J88139 K14814 K23814 K87233 K87233 K87254 K87254 K87260 K87260 K87260 K87280 K87338 K87444 K87444 K87449 K87449 K87456 L84098

J35813 J42100 J43918 J44055 J45699 J45836 J46110 J46384 J47617 K24862 L28351 L85283 P21220 P28075 P91756 P96640 S68559 T10138 T13152 U69083 U69631 V19950 V26745 V35477 W07838 W32730	E69105 E69242 E70064 F91490 G02204 G02341	R55920 T38720 T38970 T47091 U05008 U82529 V29978 V30252 V69258 V37388 V37388
GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTILL GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M GEN ST GAS ENG: 1.5KW 60HZ 1-PH 2 WIRE AC 120V SHOCK TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTILITY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTILITY GEN ST GAS ENG TM: 3KW 60HZ 2-EA MTD ON M101 PU-617 GEN ST GAS ENG TM: 5KW 60HZ 2-EA MTD ON M101 PU-617 GEN ST GAS ENG TM: 5KW 60HZ 2-EA MTD ON M104 PU-620 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER LUBRICAT-SERV UNIT PWR OPER: TRLR MTD 15 CFM AIR COMP GAS DRVN POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70 POWER PLANT ELECTRIC: AN/MJQ-15  PUMP CENTRF GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: SURVEY SET SUPPLEMENTARY EQUIP: POSITION: AZIMUTH DETERMING SYS SHOP EQUIP ORGANZL REP LIGHT TRK MTD: SURVEYING INSTRUMENT: AZIMUTH GYRO LIGHTWEIGHT (SIAGL) SURVEYING SET ARTILLERY FIRE CONTROL: 4TH ORDER TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TELESCOPE STRAIGHT: MILITARY TRECONTROL: 4TH ORDER STRAIGHT: MILITARY THEODOLITE SURVEY: DIRECT 0.2 MIL W/TRIPOD AND CARRYING CASE SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER	CLASS VIIB — TROOP SUPPORT MATERIEL  COMP UNIT RCP: AIR REC GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC DETECTING SET MINE: PTBL METALLIC AND NON METALLIC DETECTING SET MINE: PTBL METALLIC (AN/PSS-11)	REEL CABLE: DR-8 TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSC-10V TOOL KIT FIRE DIRECTION SYS ARTY ORG MAINT: TK-225/GSC-10V TOOL KIT ORG FIREFINDER: SPLICING KIT TELEPHONE CABLE: MK-356/G SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TELEPHONE CONNECTING AND SWITCHING GROUP: MX-155/GT TELEPHONE SET: TA-1/PT TEST SET BATTERY: AN/PSM-13 TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ
TR TR 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 11 11	1014040000
		0 0 0 8 0 1 0 1 0 4 4 16 0 3 1 1 1 10
010000011000001110000001	0 1 4 0 4 4	0 0 0 0 8 5 0 1 1 0 1 1 0 4 4 4 16 13 0 3 0 4 0 0 1 1 1 1 10 10
1 1 1 2 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0	0 0 8 5 1 1 1 1 4 4 16 13 3 0 0 0 1 1 1 1
1 1 1 1 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 1	0 0 0 1 1 1 0 0 4 1 1 2 0 0 0 3 4 1 1 5 4 1 1 10	0 0 0 23 8 5 1 0 1 1 0 0 1 1 0 0 4 4 0 0 16 13 1 11 3 0 1 0 0 0 57 1 1 0 6 1 1 0 6 1 0 0 57
1 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1	0 0 0 1 1 1 0 0 4 1 1 2 0 0 0 3 4 1 1 5 4 1 1 10	0 0 0 8 5 1 1 1 0 1 1 0
1 1 1 1 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 1	0 0 0 1 1 1 1 0 0 0 4 1 1 2 2 0 0 0 3 3 4 1 1 5 5 4 1 1 10 10	0 0 0 23 8 5 1 0 1 1 0 0 1 1 0 0 4 4 0 0 16 13 1 11 3 0 1 0 0 0 57 1 1 0 6 1 1 0 6 1 0 0 57
1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 0 1 1 0 0 0 0 4 1 1 2 2 1 0 0 0 3 3 0 4 1 1 5 5 1 4 1 1 10 10 2	0 0 0 23 23 8 5 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 1 1 1 0 0 0 1 1 1 1 1 0 0 0 1 1 1 1 1 0 0 0 1 0 0 0 0 1
1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 0 0 1 1 0 0 0 0 0 4 1 1 2 2 1 0 0 0 3 3 0 1 4 1 1 1 5 5 1 1 4 1 1 10 10 2 2	0       0       0       23       23       0         8       5       1       0       0       0       0         1       1       1       0       0       0       0       0         1       1       1       0       0       0       0       0       0         16       13       1       11       11       0       0       0       0         16       13       1       11       11       0       0       0       0       0         10       0       0       57       57       0
1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 0 0 1 1 1 0 0 0 0 0 0 4 1 1 2 2 1 0 1 0 0 3 3 0 1 0 4 1 1 1 5 5 1 1 1 1 1 10 10 2 2 2	0       0       0       23       23       0       7         8       5       1       0       0       0       0       0         1       1       0       0       0       0       0       0       0         1       1       1       0       0       0       0       0       0         1       4       4       0       0       0       0       0       0         16       13       1       11       11       0       0       0       0         3       0       1       0       0       0       0       0       0         1       1       0       6       6       2       1       1         1       1       0       0       0       0       0       0       0         10       10       0       5       5       1       1       1

8-45 FM 101-10-1

	A53491 AMPLIFIER-POWER SUPPLY GROUP: OG-174/VRC A71438 ANTENNA: AT-784/PRC A78151 ANTENNA GROUP: AN/GRA-50 A79381 ANTENNA GROUP: OE-254( )/GRC C00601 CHARGER RADIAC DETECTOR: PP-4370/PD C40499 COMPUTER GROUP GUN DIRECTION: OL-200/GYK-29(V) C66253 CABLE ASSEMBLY TELEPHONE: CX-4566/G C86213 CAMERA STILL PICTURE: KE-40 D99025 CHARGER BATTERY: PP-1659/G D99401 CHARGER BATTERY: PP-3240/U F57463 FIRE SUPPORT TEAM DIGITAL MESSAGE DEVICE: AN/PSG-5 FIRE DIRECTION CENTER ARTILLERY: OA-8389/GSC-10V LESS POWER K46771 KIT MOUNTING FOR M561: MK-1831/GYK-29(V) LASER INFRARED OBSERVATION SET: AN/GVS-5	W48391 WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC W58486 TOOL OUTFIT PIONEER PORTABLE ELECTRIC TOOLS: ARMY Y48188 TORCH OUTFIT WELDING GAS SHIELDED ARC: DC 115V Z15142 CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED Z76663 SURVEY INSTRUMENT ELECTRONIC DIS MEASUR MEDIUM RANGE: (SEDME-MR) Z90707 REPLACED BY T34437 01/01	SECTION III. EQUIPMENT
0 0 0 0 0 0 0 0 0 0	00000000000000	ω ο 1 1 1 ω 1 (-) <b>ξη</b> ρ.	
14 10 0 39 34 34 22 0 1	24 0 0 51 8 8 3 3 2 0 0 18 13 13	ENGR CO FA BN, TOSMM	SUMMARY
8 10 0 5 39 16 10 0 0	0 0 39 2 2 0 0 13 13	O PA BN, TOSMM O PA BN, TOSMM O PA BTRY	RY
00000 140010	800441000000000	· · · · · · · · · · · · · · · · · · ·	
1 1 0 0 0 3 0 1 1 9 5 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	(am) 2 7.	
4 1 1 0 0 46 46 13 53 12 0 0 5		6 70.	
0 1 1 1 1 0 0 0 0 0 0 0	0000100100000000	Wr BN. 18 TOW	
11 3 3 0 0 0 0 1 1 3 3 3 3 3 3 3 3 3 3 3		MFLE	
1 0 0 0 0 1 1 1 0 6 3 3	000 040 000 000 000	CSC ALL	
1 0 0 0 0 0 2 6 4 3 3	000 000 000 000 000	(SC, INF, BN, 18 TOW	
		". BN, 18 TOW	

T05028 T05096 T38707 T38844 T59346 T59414 T59482 T61494 T61562 T92242 W94030 W94536 W95537 W95811 W98825 X40009	7	Z54325 Z54326 Z54327 Z54327 Z54328 Z54329 Z54330 Z78448	Q37982 Q38296 Q90120 Q91301 R14148 R21551 R56742 R59160 R59434 S83585 T25726 U81707 V31211 V57729 Y03104 Z05102 Z09088
TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009  TRUCK UTILITY: TOW CARRIER ARMD 1-1/4 TON 4×4 W/E (HMMWV)  TRUCK AMBULANCE: 2 LITTER ARMD 4X4 W/E (HMMWV)  TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E (HMMWV)  TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT  TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008  TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008  TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)  TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV)  TRAILER AMMUNITION: 1-1/2 TON 2 WHEEL W/E  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER CARGO: 3/4 TON 2 WHEEL W/E  TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E  TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E	CLASS VIIK — TACTICAL VEHICLES	REPLACED BY R44659 01/01 REPLACED BY R44727 01/01 REPLACED BY R44795 01/01 REPLACED BY R45203 01/01 REPLACED BY R45271 01/01 REPLACED BY R45339 01/01 TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS):	RADIO SET: AN/PRC-41 RADIO SET: AN/PRC-74 RADIO TELETYPEWRITER SET: AN/GRC-142 RADIO TELETYPEWRITER SET: AN/VSC-2 RADIO TELETYPEWRITER: AN/VSC-2 REELING MACHINE CABLE HAND: RL-39 REELING MACHINE CABLE HAND: RL-39 REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G SMALL UNIT TRANSCEIVER: AN/PRC-68 TONE-SIGNALLING ADAPTER: TA-977( )/PT SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: AN/PAS-7 REPLACED BY A79449 01/01 BATTERY COMPUTER SYSTEM INTERFACE TRAINING SIMULATOR: REPLACED BY R55268 01/01
<b>Š</b>			
S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		14 6 0 2 4 2 1	12 00 10 10
			0 0 0 0 0 0 0 0 1 9 32 12 0 1 97 0 4 0 30 1 7 1 7 0 1 0 1 0 0 1 41 3 34
00000000000000000000000000000000000000		1 24 22 9 9 12	<b>⊢</b>
0 1 0 0 0 0 1 0 0 2 1 5 10 24 0 10 0 10 10 10 10 24 10 23		1 1 24 24 22 13 9 6 0 0 12 12 1 1	0 0 0 1 1 0 32 0 97 4 4 7 7 7 1 147 7 7 3 4 1 3 3 4 1 4 1 3 1 3 1 4 1 1 1 1 1 1
0 1 1 0 0 0 0 0 0 0 0 0 1 1 1 0 2 2 1 5 5 10 24 15 0 10 10 0 16 10 9 0 0 6 13 10 4 6 3 1 5 2 3 13 7 0 23 2		1 1 0 24 24 0 22 13 3 9 6 1 0 0 0 12 12 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 1 1 0 0 0 0 0 0 0 0 0 0 1 1 1 0 0 2 2 0 10 24 15 3 0 10 10 0 0 16 10 2 9 0 0 0 1 10 10 0 1 10 10 0 1 10 10 0 3 11 5 2 1 1 5 2 7		1 1 0 0 24 24 0 30 22 13 3 6 9 6 1 0 0 0 0 0 12 12 0 1 1 1 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 1 0 0 0 24 24 0 30 46 22 13 3 6 6 9 6 1 0 0 0 0 0 0 0 12 12 0 1 1 1 1 0 1	0 0 0 1 0 0 0 5 2 2 0 0 1 1 0 0 32 20 4 69 0 0 0 36 97 70 9 20 4 4 0 0 30 0 10 66 4 4 0 2 7 4 1 3 147 90 19 29 1 1 0 0 3 0 0 0 11 4 29 4 0 3 0 70
0 1 1 0 0 0 1 0 0 0 0 6 18 0 0 0 0 3 3 3 0 1 1 1 0 0 0 0 0 2 2 2 0 0 0 0 10 24 15 3 35 28 0 10 10 10 0 0 0 0 16 10 2 0 0 0 0 16 10 2 0 0 0 16 3 1 13 13 1 5 2 1 5 5 0 23 2 7 4 4		1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 5 5 2 2 0 0 0 1 1 1 1 1 0 0 0 32 20 4 69 69 0 0 0 36 36 97 70 9 20 33 4 4 0 0 0 0 30 10 66 70 4 4 0 2 2 7 4 1 3 3 147 90 19 29 42 1 1 0 0 0 3 0 0 11 11 41 29 4 0 0 34 34 0 70 70
0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 1 0 0 0 5 5 5 2 2 0 0 0 0 0 1 1 1 1 1 1 0 0 0 32 20 4 69 69 13 0 0 0 36 36 0 97 70 9 20 33 6 4 4 0 0 0 0 30 0 10 66 70 0 4 4 0 2 2 2 7 4 1 3 3 2 147 90 19 29 42 12 147 90 19 29 42 12 147 90 19 19 29 42 12 147 90 19 29 42 12 147 90 19 29 42 12 14 1 0 0 0 3 0 1 1 11 0 3 0 1 0 0 0

8-47 FM 101-10-1

#### SECTION III COLUDNATIVE CLIMANIA BY

8 9 3 5 5 6 6 6 6 4 4 4	7 3 4 3 5 7 6 1 1 0 0 7 7 0 0 0 0 0 0 1 1 4	
AIMING CIRCLE: DISPENSER MINE: GROUND VEHICLE M128 HOWITZER LIGHT TOWED: 105 MILLIMETER LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBL W/E MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249 MORTAR 60 MILLIMETER: ON MOUNT M170 CANNON M225 W/E MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PERISCOPE BATTERY COMAND: PISTOL CALIBER .45 AUTOMATIC:	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: DROP SIDE 5 TON 6 × 6 LWB W/E TRUCK CARGO: DROP SIDE 5 TON 6 × 6 W/E TRUCK DUMP: 5 TON 6 × 6 W/E TRUCK DUMP: 5 TON 6 × 6 W/WINCH W/E TRUCK WRECKER: 5 TON 6X 6 W/WINCH W/E  CLASS VIIL — MISSILES  CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT LAUNCHER TUBULAR GUIDED MISSILE: (TOW) MONITORING SET GUIDED MISSILE SYSTEM: AN/TSQ-T1 (DRAGON) NIGHT VISION SIGHT SET: AN/UAS-11 NIGHT VISION SIGHT-TRACKER: INFARRED AN/TAS-5 (DRAGON) PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM: M54 (DRAGON) TRACKER INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON) TRACKER INFRARED GUIDED MISSILE: M54 (DRAGON) TRAINER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON) TRAINER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON) TRAINER SET GUIDED MISSILE SYSTEM: (TOW) TRANSMITTING SET INFRARED: M89 (DRAGON) KIT VEHICLE NIGHT VISION SIGHT: M151 A1/TAS-6	SECTION III. EQUIPMENT SUMMARY (Continued)
0 28 0 15 28 0 0 0	1 ω 1 ω 1 ω 1 ω 1 ω 1 ω 1 ω 1 ω 1 ω 1 ω	T SUI
112 0 118 448 8 8 45 0 0 0 0 113	14 0 16 10 10 10 10 10 10 10 10 10 10 10 10 10	MMAI
3 0 0 27 27 15 0 0 0	10000000000000000000000000000000000000	
3 0 6 7 7 2 2 10 0 0	OCCOORD OCCOORD OF TAKE	v
5 0 0 73 73 20 20 4 4 20	WF A. TUSHINA	
5 0 0 73 73 20 20 4 4 20 0	1 1 2 2 2 2 2 2 2 3 3 3 3 3 4 5 5 5 6 70 4 5 6 70 6 6 6 7 7 6 70 6 6 6 6 6 7 7 6 70 6 6 6 6	
200000000000000000000000000000000000000	11 18 10 W 18	
118 0 0 18 0 0 0	MIC, MF BN  MITTE CO	
200 800 004 00 02	- 000 000 0 000 000 000 000 000 000 000	
2008000400		'W
		row

D99860 L45740 M66857 N04982 N05050 N23721 N76466 T26457 W80715 X00233 X04584 X18673 Z37367

X40794 X40831 X40931 X43708 X43845 X63299

A22496 D20529 K57392 L44595 L91975 L92386 M09009 M67939 M68008 M75714 N82364 N96741

C18481 L76556 P11866 R11154 T49255 V11001 W76473	7W	C62375 E98103 H01836 H02300 N02758 S01373 T40405 V98788 W60351	Z94423	R13838 R94977 R96758
BREAKER PAVING: GAS DRVN 70 LB CLASS LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET PNEUMATIC TOOL AND COMPRESSOR OUTFIT: 250 CFM TRLR MDT RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN TAMPER PISTON-HAMMER TYPE ENGINE DRIVEN: (CCE) TRACTOR FULL TRACKED HIGH SPEED: ARMORED COMBAT EARTHMOVER (ACE)	CLASS VIIW — GROUND	BATTERY CASE: Z-AIJ-E1  ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC  ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG 31-12  ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7  NET CONTROL DEVICE NCD: KYX-15/TSEC  SPEECH SECURITY EQUIPMENT: TSEC/KY-57  TAPE READER GENERAL PURPOSE: KOI-18/TSEC  POWER SUPPLY VEHICLE: HYP-57/TSEC  WIRELINE ADAPTER: HYX-57/TSEC	TRUCK UTILITY: GLLD 1¼ TON 4×4 W/E  CLASS VIIU — COMSEC MATERIAL	RADAR CHRONOGRAPH SET: M90 RIFLE 5.56 MILLIMETER: M16A1 RIFLE RECOILLESS 106 MILLIMETER: ON MOUNT
6 11 11 12 23		21 0 0 0 4 4 35 4 4 4	0	0 144 0
000000		158 14 10 3 14 133 14 101 101	10	539 0
000000		134 14 7 3 14 112 14 80 78	10	0 287 0
0 0 0 0 0 0 0		8 7 0 0 1 0 8	0	1 84 0
0 0 0 0 0 0 0		8 97 0 12 1 0 0 1 0 1 0 12 7 87 0 12 7 26 8 8	0	1 0 84 591 0 8
000000		97 12 0 1 1 12 87 12 26	0	591 8
0000000		97 101 12 12 0 0 1 1 1 1 12 12 87 91 12 12 26 30 8 8	0	0 0 591 604 8 0
		97 101 27 12 12 3 0 0 0 1 1 1 1 12 12 3 87 91 17 12 12 3 26 30 2 8 8 8 8	0	0 0 0 591 604 120 8 0 0
		97 101 27 16 12 12 3 2 0 0 0 0 1 1 1 1 0 12 12 3 2 3 87 91 17 16 12 12 3 2 26 30 2 5 8 8 8 0	0 0	0 0 0 0 591 604 120 129 8 0 0 0

8-49

### SECTION III. EQUIPMENT SUMMARY

1	Ъ	ш	ш	<b>-</b>	ᆫ	н	<u>ш</u>			1	QTY
HHC, SP LT INF BRIGADE	SEP LT INF BDE W360-30 ADP	SEP LT INF BDE W1005 ADPE	MNT&SUP CO, SPT BN	SUPPORT BN, SEP LT INF BDE	SUPPORT BN, SEP LT INF BDE	HHC,SPT BN,SEP AIM/ABN/LI	HHC,SPT BN,SEP AIM/ABN/LI	CAV TP LT INF/ABN BDE	ADMIN CO, SEP BDE	MEDICAL CO, SEP LT INF BDE	TITLE
NO (II)	NO (18)	NO (9)	NO 🖘	NO (7)	NO G	NO (5)	NO (•)	NO (a)	NO (2)	NO O	пс #
77102H000	77100H020	77100H000	29247H000	29245H020	29245H000	29176Н920	29176Н910	17117Н000	12147H600	08197H000	SRC
NONE	NONE 05207H000 06115H000 08197H000 12147H600 29245H000 29247H000	NONE 05207H000 06115H000 ( 08197H000 12147H600 : 29245H000 29247H000 ;	NONE	NONE 08197H000 12147H600	NONE 08197H000 12147H	NONE	NONE	NONE	NONE	NONE	MIC CODES / SUBORDINATE SRCS
	1000 06116H000 1600 17117H000 1000 77102H000	06166H000 17117H000 17102H000		29176Н920	12147H600 29176H910 29247H000						BORDINATE SF
	06117H000 29176H920	06117H000 29176H910		29247H000	29247H000						ics

A03210 C38422 C89145 C89179 C89213 E10835 E32535 E92641 F86209 G21472 G21609 G44569 G66776 G68966 G84859 G85202 H51915 K25342 K39774 K49775 K53748 L61459	2A L10532 M02504 M02751 W30675 W30812 W30949 W36703 W38073 W48279 W49238 X23227
ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CHEST HYMNBOOK: W/HANDLES  CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DEGREASER: PORTABLE SOLVENT TYPE 1/4 HP 115V 60C SGLE PHASE DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV DISPENSING PUMP HAND DRIVEN: PISTON TYPE 1 QT PER STROKE DISPENSING PUMP HAND DRIVEN: PISTON TYPE 1 QT PER STROKE DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRIVER PROJECTILE UNIT POWER ACTUATED: FOR 1/4 IN SOLID STUD DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L FILTER-SEPARATOR LIQUID FUEL FORES 34-3/4 IN LG OF HEATER HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM HOSE ASSY RUB: WTR SWYL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG FIXTURE LIGHTING: AC 118V 40W 3MED BIPIN FLOURES LAMPS	CLASS IIA — AIR  JACK HYDRAULIC TRIPOD: 3 TON CAPACITY MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H MAINT PLTFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT TOOL KIT AIRFRAME REPAIRER: ARMY AIRCRAFT TOOL KIT AIRCRAFT INSPECTION: TECHNICAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT AIRCRAFT MECHANICS: GENERAL TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWER PLANT: ARMY AIRCRAFT TOOL KIT POWERTRAIN: ARMY AIRCRAFT TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER CLASS IIB — TROOP SUPPORT MATERIEL
144040000000000000000000000000000000000	MED A
146000000000000000000000000000000000000	
33 2 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~4V .
2 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAV TR. LT INF BDE
67 67 67 67 67 68 67 67 68 67 67 67 67 67 67 67 67 67 67 67 67 67	His By
2281 2 2281 2 0 0 2778 2 1 1 1 1 1 1 1 2 3 3 5 0 0 0 0 0 1 1 1 1 2 2 1 2 1 2 1 2 1 1 2 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sp. Ja.
281 1 2281 1 278 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sp. My
1114 11114 11111 1111 1111 1111 1111 1	SPT BN, 6 TOW
12 44 1050 5 1046 5 1 2 2 7 7 7 7 9 9 9 1 1 1 3 3 2 2 4 3 2 2 4 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11 11 11 11 11 11 11 11 11 11 11 11 11
12 44 1050 5 1046 5 2 2 7 7 1 1 1 1 1 1 1 0 0 1 1 3 3 3 3 2 2	
212 212 0 212 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEP LT INF BOE SER LT INF BOE
	LT INF BD
	<b>A</b>

8-51 FM 101-10-1

	SECTION III. EQUIPMENT
(ed)	MENT
10000000000000000000000000000000000000	MMUS
ADMIN CO  CAN TO 11 ME SOT BY 6 TOW	MARY
CAN TP, LT INF BDF  13 0 13 0 13 0 0 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	₹
13 3 6 6 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
700 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
7000011 224 016 32 20 00 01 1 1 0 22 1 80 1 0 33 0	
357 BN, 6 TOW  378 BN, 18 TOW  33 9 43 43 3  1 0 0 11 11 11  1 1 1 1 1 1 1  1 1 1 1	
10 3 1 1 1 2 2 3 3 6 1 2 3 6 1 2 3 6 1 2 3 6 1 3	
01010000100 1 100000000000000000000000	ķ

	L84098 L98359	L83413	K87456	K87454	K87444 K87449	K87366	K87328 K87338	K87280	K8/262 K87269	K87261	M87243 K87254	M87234	K/3/63 K87233	K23814	K14814	J88139	E94970	D90538	C69541	C68856	C68719	A99385	A71712	A01936 A01942	20	T47141	N	X31755 Y36849 Y96182	W67295	W51910 W58075
	LOUDSPEAKER PERMANENT MAGNET: LS-454/U MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM	LOUDSPEAKER PERMANENT MAGNET: LS-166/U	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892	INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892	INSTL KT: MK-1738/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M51/M342A INSTALLATION KIT: MK-1810/VRC-47 F/AN/VRC-47 IN M882 OR M892	INSTALLATION KIT: MK-1490/GRC-106 F/AN/GRC-106 IN M561	INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INS KIT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT	INSTALLATION KIT: MK-1370/VSC-2 F/AN/VSC-2 IN M151	INSTALLATION KIT: MK-1254/VRC-49 FOR AN/VRC-49 MID IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151	INSTL KIT: MK-1253/VRC-47 F/AN/VRC-47 IN M561	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151 INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561	INSTALLATION KIT: MK-1225/VRC-48 F/AN/VRC-48 IN M151	INDICATOR CHANNEL ALIGNMENT: ID-1189/PR INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151	HEADSET-MICROPHONE: H-182/PT	HEADSET: H-189/GR	INSTALLATION KIT ELECTRONIC EQUIPMENT: MK-1819/GSG-10V	COIL FELEPHONE REPEATING: C-161  CONTROL RADIO SET: C-2299/VRC	CHANGING BAG PHOTOGRAPHIC FILM: PH-105	CABEL TELEPHONE: WF-16/U	CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT	CABLE TELEPHONE: WD-1/TT DR-8 1320 FT	ATTENUATOR VARIABLE: CN-764/U		ACCY KIT: MK-1296/G F/AN/VRC-46 53 64 GRC-125 160 IN M578 ACCY KIT: MK-1302/G F/AN/VRC-46 53 64 GRC-125 160 IN M60 M60A1	CLASS IIG — COMMUNICATIONS/ELECTRONICS	SIGN PAINTING KIT: W/COMPONENTS	CLASS HE GENERAL SUPPLY ITEMS	TRIPOD SURVEYING: W/HEAD EXT LEGS WOOD 64 IN WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	TORCH ARC WELD GAS SHIELD: 400AMP 1/16 THRU 1/4 IN DIA ELECTRODE	TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE
8-53					<b>.</b>	_		_				_		. ~	_	_			٥.		-		-			_		0	<b>.</b>	~
	00		-										00							0 10						0		0 - 0		0 1
	00	0+	- 0		00	0	00	0	00	. 0	0 0	0	00	0	0	0	0 0	0	NC	0		00	0	00		0		000	0.0	0 1
	00	0	20	0 !	0 14	0	- 0	0	00	0	00	0	00	0	0	0	0 0	0	00	0	12	00	0	00		0		000	00	0 1
	00	00	<b>4</b> C	<b>—</b> (	00	0	0.0	0	00	0	0 9	0	00	0	0	0	0 0	0	N C	14	90	0	0	00		0		000	00	o 11
	00	00	4 0	н.	0 0	0	0 0	0	00	0	၀ ဖ	0	00	0	0	0	0 0	0	NC	14	90	0	0	00		0		000	0	o 11
		<b>⊢</b> ⊢	16	<b>N</b>	ယ်ဝ	0	ωΝ	0	0 0	0	0	0	0 10	) <u> </u>	0	0	0 0	0	14	16 3	27	) H	0	0 1		0		210	<b>⊷</b> r	9 7
			16	Ν.	ωο	0	ωΝ	0	00	0	12 0	0	0 2	, ,_	0	0	0 0	0	4	16 3	27	) <del> -</del>	0	0 1		0		210	- p 1	9 7
	بر بر	<b>–</b> 0	<b>э</b> თ	0	00	0	ωΝ	0	00	0	ο ω	0	0.0	, <u>, , , , , , , , , , , , , , , , , , </u>	0	0	0 0	0	0 0	00	<b>o</b> c	) H	0	0 1		0		N O O	<b></b>	4 0
			(n	ć.					4		<b>⊢</b> (π			4					ť.	, 11	30		N)							
																										<u> </u>		ω <u>, , , , , , , , , , , , , , , , , , ,</u>	<b>⊢</b> (	4 u
	1.8	<b>⊢</b> ⊢	56	20	19	۲	0 4	2	41	, თ	56 11	ြ	NN	6	_	ഗ	ν α	N (	4	115	404	<b>&gt; -</b> -	21	6 1		<b></b>		ωμμ	<b></b> (	μ <mark>1</mark>
FM 1	0 0	0 9	0	0	00	_	00	2	25 0	0	14 4	6	10	) —	0	0	0 0	0	0 0	6 6	55 0	0	0	00		0		000	0	o ⊢
101-10-1			in the second se	art .																										

### SECTION III. EQUIPMENT SUMMARY

A08409 W37251 V74738 V69258 T47091 A23955 A23667 K31795 H31110 E84531 W37483 W37388 V93575 V29978 U82529 U05008 T58456 T38970 T38720 T36929 T36679 R30662 Q77755 M85475 A24455 W93995 W60206 X30590 V30252 R74887 P08037 M60449 AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 9000 BTU CMP HZ AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 6000 BTU CMP VRT SWITCHBOARD TELEPHONE MANUAL: SB-993/GT SPLICING KIT TELEPHONE CABLE: MK-356/G RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 RADIO SET CONTROL: C-2328/GRA-39 PLOTTING BOARD RADAR DATA: PT-176/TPS MULTIPLIER ELECTRICAL INSTRUMENT: TS-265/UP MULTIMETER DIGITAL: AN/PSM-45 HELICOPTER UTILITY: UH-1H CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP CLASS VIIA — REPAIR KIT SHELTER: MK-681/G CLASS VIIB — TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM HELICOPTER OBSERVATION: OH-58C ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER TRIPOD PHOTOGRAPHIC: LM-41 TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TEST SET ELECTRICAL POWER: AN/UPM-93 FEST SET BATTERY: AN/PSM-13 TOOL KIT ORG FIREFINDER: TOOL KIT FIRE DIRECTION SYS ARTY ORG MAINT: TK-225/GSG-10V TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V TOOL KIT DS CABLE ADAPTER FREQUENCY: TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE TEST SET SUBASSEMBLY: TS-402/U TELEPHONE SET: TA-1/PT ELEPHONE CONNECTING AND SWITCHING GROUP: MX-155/GT OOL KIT FIRE DIRECTION SYS ARTY MAINT TEAM: TK-226/GSG-10V OOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ OOL KIT DS FIREFINDER: TROOP SUPPORT MATERIAL AIR (Continued) 000 000000 0 000 000 000 000 000 000 000 0 MED CO PADMIN CO 004 00000 0 000 000 000 000 000 000 0  $\Theta$ 000 000000 000 404 000000 000 0 CS) HHC, SPT BN, 18 TOW -04 000000 000011 000 0 10 164 000000 10 0 0 8 000000 128 1 2 2 ™ MAINT & SPT CO 000000 14 200 SEP LT INF BDE 1005 ADPE (=) 10 10 1 1 20 20 53 53 53 16 16 1 8 1 1 1 4 MAC, SEP LT INF BUE 0 00 0 ω

78

7

T15581 T15655 T15675	T13152	T10412	T09888 T10038	S68559	P92030 P96640	P91756	P27823 P28075	P21220	L64542 185283	L28351	J49809 K24862	J49055 J49398	J47617	J46110 J46384	J45836	J44055 J45699	J43918	J43027	J36383	J35813 J35825	J35629	J35492	G84243	G02341	G02204	F)9334	E70201	E70064	A24763 E69242	A24463
SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL REPAIR SHELTER MTD: SHOP EQUIPMENT MACHINE SHOP SHELTER MOUNTED: SHOP EQUIPMENT MECHANICAL MAINTENANCE SHELTER MOUNTED:	SHOP EQUIPMENT ENGINE FUEL AND ELECT SYSTEM REPR SHELTER MID:	EQUIP CONTRACT MAINT IRK MID: EQUIP ELECTRONIC REPAIR SEMITRLR MTD: ARMY	SHOP EQUIPMENT ARTILLERY REPAIR SHELTER MOUNTED: SHOP EQUIPMENT CANVAS AND GLASS SHOP SHELTER MOUNTED:	SURVEY SET SUPPLEMENTARY EQUIP: POSITION: AZIMUTH DETERMINING SYS	PUMP CENTRF: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER:	PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	POWER PLANT ELEC TM: 60KW 60HZ 2EA PU-650 W/DIST BOX AN/MJQ-12 POWER PLANT FLECTRIC: AN/MJQ-15	POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70	LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY)	KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER	GEN ST GAS ENG TM: 10KW 60HZ MTD ON M101 PU-332 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY	ST GAS	GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-617	ST GAS ENG:	GEN ST GAS ENG: 1.5KW DC 28V SHOCK TACTICAL UTILITY GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY	ST GAS	GEN ST GAS ENG: 0.5KW 400HZ 1PH AC 120/240V SKD SHK TAC UTILITY	ST DSL	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	ST DSL	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405	DUPLICATING MACHINE OFFSET PROCESS: FLR MTG 13 IN LG 9-1/2 IN W	DETECTING SET MINE: PTBL METALLIC (AN/PSS-11)	DETECTING SET MINE: PTBL METALLIC AND NON METALLIC	PENOLITION OF TYPE OF INTIATION OF FOTOIS AND SEMI FIFOTOIS	COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 8 CFM 175 PSI	COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI	AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 36000BUT CMP HZ COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI	AIR CONDITIONER: FL/WALL A/C AC 208V 50-60CY 3PH 36000 BTU CMP HZ
ΠĐ:		,		IG SYS			2	•	Ž			·						` <	≤										ΙZ	
ITD: 0	00		00	٠	00	N (			Ž O O	1 1	v 0	00	0	0		οω		=		· 0 0	0	00		, نـــ	<del>-</del> c	) C	0	۳	1Z 0	0
	00	000	0 0		000			0 0							0		<b>-</b>	=	٥ د	0 0 2 0			0 0							
000	00	000		0 0		0 (	00	0 0	00	ъ.	00	00	0		0 0	03	1	0 +	00		0	<u>,,, c</u>	0 0	0 (	o c	) C	0	0	00	0
000		000	00	0 0	10	0 0	0 0 1	0 0		1 1	0 0	00	0	0 0 0	0 0 0	03000	1 1 1	0 +		20	000	00	0 1 0	0	o c		0	0 1	0 1	0
000			00	0 0 0	0000	0 0 2	0 1 0 1	0 0 0		11 1	000	00	0 0 5	$\begin{matrix}0&1&1\\0&0&1\end{matrix}$	0 0 0 0	3 0 0 0	1 1 1 1	0 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2	200	0 0 0	000	0 1 0 0	0 0			0 0	0 1 1	0 1 0 1	0 0 2
000			00	0 0 0 0 0	0 0 0 0	0 0 2 2				1 1 1 1 1 1 1	0 0 0 0	000000000000000000000000000000000000000	0 0 5 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0	3 0 0 0 0	1 1 1 1 1	0 4 0 0 0 0	20000	2 0 0 0	0 0 0	0000	0 1 0 0 0	0 0 0			0 0 0	0 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 2 2
000			0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 2	0 0 2 2 4				1 1 1 4	0 0 0 0 0	0 0 0 0 0 0 0 2	0 0 5 5 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 2	3 0 0 0 0 5	1 1 1 1 1 12	0 0 0 0 0 10	0 0 0 2 2 3	2 0 0 0 5	0 0 0 0 1	1 0 0 0 2	0 1 0 0 0 1	0 0 0 0 2			0 0 0 0	0 1 1 1 7	$egin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 2 2 2
			0 0 0 0 1		0 0 0 0 2 2	0 0 2 2 4 4				1 1 1 4 4		0 0 0 0 0 0	0 0 5 5 5 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 2 2	3 0 0 0 0 5 5 0 2 0 0 0 3 3	1 1 1 1 1 12 12		0 0 0 2 2 3 3	2 0 0 0 0 0	0 0 0 0 1 1	1 0 0 0 2 2	0 1 0 0 0 1 1	0 0 0 0 2 2			0 0 0 0 0	0 1 1 1 7 7	$egin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 2 2 2
			$\begin{array}{cccccccccccccccccccccccccccccccccccc$			0 0 2 2 4 4 0							0 0 5 5 5 5 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 2 2 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 1 12 12 9		0 0 0 2 2 3 3 1	2 0 0 0 5 5 5	0 0 0 0 1 1 1			$\begin{array}{cccccccccccccccccccccccccccccccccccc$			0 0 0 0 0 0	0 1 1 1 7 7 5	$egin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 2 2 2 2 0
			$\begin{array}{cccccccccccccccccccccccccccccccccccc$			0 0 2 2 4 4 0 8				1 1 1 4 4 1 11			0 0 5 5 5 5 0 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 2 2 2 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 1 12 12 9 33		0 0 0 2 2 3 3 1 3			1 0 0 0 1 1 0 3		0 0 0 0 2 2 1 17			0 0 0 0 0 0 2	0 1 1 1 7 7 5 14	$egin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 2 2 2 2 0 2

8-55 FM 101-10-1

A79381 A78151 A21314 A06352 Z48437 Z15142 Y47981 Y35486 W07838 V35477 V19950 V14881 U10378 A71438 Z82146 Y48118 **Y47707** W48391 W32730 W32593 C00601 A53491 Y36844 W58486 V26745 U69083 019266 Z76663 U69631 T16617 16597 39419 36305 COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459 CHARGER RADIAC DETECTOR: PP-4370/PD AMPLIFIER-POWER SUPPLY GROUP: OG-174/VRC AERIAL RADIAC SYSTEM; AN/ADR-6 (XE-4) SURVEY INSTRUMENT ELECTRONIC DIS MEASUR MEDIUM RANGE: (SEDME-MR) CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER SURVEYING SET ARTILLERY FIRE CONTROL: 4TH ORDER SURVEYING INSTRUMENT: AZIMUTH GYRO LIGHTWEIGHT (SIAGL) SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1 SHOP EQUIPMENT SMALL EQUIPMENT REPAIR SHELTER LOADED: SHOP EQUIPMENT SMALL ARMS REPAIR SHELTER MOUNTED: ANTENNA GROUP: 0E-254( )/GRC ANTENNA GROUP: AN/GRA-50 ANTENNA: AT-784/PRC AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1 PESTICIDE DISPERSAL UNIT BACKPACK PORTBL: WELDING SET ARC: INERT GAS SHIELD WATER COOL GEN PUR ALUM WELD WELDING MACHINE ARC: TRANSFORMER 300 AMP AC DC ARC WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC TARGET SET SURVEYING: CLASS VIIG — COMMUNICATIONS/ELECTRONICS TORCH OUTFIT WELDING GAS SHIELDED ARC: DC 115V WATER QUALITY CONTROL SET: ENGINEER WATER PURIF EQUIP SET: TRK MTD DIATOMITE FILTER 1500 GPH (ARMY) TANK UNIT LIQUID DISPENSING TRAILER MOUNTING: TANK FABRIC COLLAPSIBLE: WATER 1500 GAL SPRAY OUTFIT PAINT: 2 GUNS W/COMPRESSOR TOOL KIT GLLD/LTD SYSTEMS FIELD MAINTENANCE: TOOL OUTFIT PIONEER PORTABLE ELECTRIC TOOLS: ARMY TELESCOPE STRAIGHT: MILITARY TESTING KIT PETROLEUM: AVIATION FUEL CONTAMINATION THEODOLITE SURVEY: DIRECT 0.2 MIL W/TRIPOD AND CARRYING CASE REPLACED BY T34437 01/01 SECTION III. **EQUIPMENT SUMMARY** (Continued) 0 N N O O O O 00 010 000 100 001 000 000 000000 O ADMIN CO 0 0 0 0 0 0 0 CAV TP, LT INF BOE 106000 -00 000000 AMC, SPT BN, 6 TOW 0 0 0 0 0 0 0 0 000000 800000 0000 SPT BN, 6 TOW 10000 320103000360 ∞ MAINT & SPT CO 00000444 SEP IT INF BDE, 1005 ADPE 24 24 25 35 4 2 9 10 SEP LT INF BOE, 360-30 ADP 21 24 25 35 35 4 323210292 (=) MAC, SEP LT INF BOE 21 0 0 3 12 0 00 000 000 000 000 000 100 000

D31557 D79481 D80116 D99025 E58601 E92915 F57463 F83626 G26890 H01907 H01912 J01713 J98501 K46771 L40063 L51774 M01100 M27047 M27115 M52582 M52650 N04456 N04456 N04456 N04456 N04732 N32160 P06148 P38588 P40745 P84187 P84187 P84187 P84324 Q16110 Q17322 Q19339 Q20798 Q20798	C23901 C40499 C66253 C78793 C82994 C84638 C84638 C85494 D03091
DATA DISPLAY GROUP GUN DIRECTION FOR MIO9: OD-144V()1/GYK-29(V) CENTRAL OFFICE TELEPHONE MANUAL: AN/TIC-29 LESS POWER CENTRAL OFFICE TELETYPEWRITER: AN/TIC-29 LESS POWER CENTRAL OFFICE TELETYPEWRITER: AN/TIC-29 LESS POWER CHARGER BATTERY: PP-1659/G COMMAND CONSOLE ELECTRONIC: AN/ASC-15 CONTROL RADIO SET: AN/GSA-7 FIRE SUPPORT TEAM DIGITAL MESSAGE DEVICE: AN/PSG-5 FIRE DIRECTION CENTER ARTILLERY: OA-8389/GSG-10V LESS POWER DISTRIBUTION BOX: J-1077/U ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER RILECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER RILECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER RILECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER RILECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER MITTERROGATOR SET: AN/POS-5 LESS ROPERS SHE SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER RADIA SET: AN/POS-25 PUBLIC ADDRESS SET: AN/POS-5 PUBLIC ADDRESS	COUNTER PULSE ELECTRONIC: TD-1338(V)1/USM COMPUTER GROUP GUN DIRECTION: OL-200/GYK-29(V) CABLE ASSEMBLY TELEPHONE: CX-4566/G CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)2 LESS POWER CAMERA SET MOTION PICTURE: KS-10 CAMERA SET STILL PICTURE: KS-19 CAMERA SET STILL PICTURE: KS-99 DETECTION SET RADAR SIGNAL: AN/APR-39(V)1
H H N N O O O O O N H O O O O O O O O O	0000000
0+0+00000000000000000000000000000000000	0 1 1 0 0 0 0
080102000000000000000000000000000000000	0000000
++0+00+000+000000000000000000000000000	0000000
0-00-00-60000000000000000000000000000	0000000
102700100000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 1 0 0 0 1
070 000 000 000 000 000 000 000 000 000	0000000
070 300 000 011 030 000 000 000 000 000 00	16 22 11 6

8-57 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY

TERMINAL TELEGRAPH: TH-22/TG TERMINAL TELEGRAPH-TELEPHONE: AN/TCC-29 REPLACED BY A79449 01/01 BATTERY COMPUTER SYSTEM INTERFACE TRAINING SIMULATOR: COMMUNICATIONS TERMINAL SATELLITE: AN/TSC-85A COMMUNICATIONS TERMINAL SATELLITE: AN/TSC-93A DECENTRALIZED AUTOMATED SERVICE SUPPORT SYSTEM: (DAS-3(D/C) REPLACED BY R55268 01/01 REPLACED BY R44659 01/01	TEST SET RADIO: AN/GRM-114 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT TELEPHONE SET: TA-312/PT TELEPHONE SET: TA-838/TT TELEPHONE SET: TA-938/G COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3 TELETYPEWRITER SET: AN/GGC-3	SMALL UNIT TRANSCEIVER: AN/PRC-68 SIMULATOR RADAR SIGNAL: SM-674/UPM SOUND RECORDER: AN/TNH-23 TONE-SIGNALLING ADAPTER: TA-977( )/PT TEST SET TRANSPONDER: AN/APM-378 TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV	RADAR SET: AN/TPQ-36(V)1 RADIACMETER: IM-185/UD RECEIVER RADIO: R-2093/TRQ-35(V) RECEIVING SET RADIO: AN/URR-69 RECORDER-REPRODUCER SET SOUND: AN/TNH-2 REEL EQUIPMENT: CE-11 REELING MACHINE CABLE HAND: RL-39 REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G SIGNAL GENERATOR PULSE: SG-1205( )/U	RADIO SET: AN/PRC-90 RADIO TELETYPEWRITER SET: AN/GRC-142 RADIO TELETYPEWRITER SET: AN/VSC-2
00000000	0000910	00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(Continued)
00+000000	0 0 0 0 0	0004000	000000000	· · · · · · · · · · · · · · · · · · ·
- 20 000 000	0 0 0 0	15 0 0	2006 800 0 800	
004000100	0000900	0000000	040000000	My WF D
004000100	000000	0000000	040000000	OHO STANDEN BY BY
w u v o o o u o o	84 1 0	4004000	000040	OHO SP, SP, SP, IA.
w u v o o o u o o	0 0 1 1 0 0	4004000	000000000000000000000000000000000000000	OHO SPIBN, 6 TOW OHO SPIBN, 6 TOW OHO SPIBN, 6 TOW
ω N O O O O H O O	0011521	000000	102000000	SSS (S) 'BN, IR
1 2 47 47 1 1 4 49 20	1 16 259 39 1 1	47 47 111 1	1 162 1 6 1 15 153	25 ( <b>a</b> )
1 2 47 3 1 1 4 2 49	16 259 39 1 1	47 11 11 1	1 162 1 6 1 15 153 4	25 (E) SED
0 2 0 0 1 4 0 7 0	10 38 11 11	, 0 0 0 0 0	64 64 65 60 60 60 60 60	SPT BN, 18 TOW  SPT BN, 18 TOW  MAINT & SPT CO  SEP IT INF BOE, 360-30 ADPE  HIC, SEP IT INF BOE  25  25  27  27  28  29  20  20  20  20  20  20  20  20  20
				IT INF BOE

Q38335
Q90120
Q901301
R14148
R21551
R2174
R39070
R45981
R56742
R59160
R59434
S41465
S48187
S83585
S48187
S87101
T25726
T49324
T53471
T59834
T87468
U81707
V31211
V31292
V371292

B11795	72	X43/08 X43845 X59326 X59463 X62237 X62340 X63299	W98825 X40009 X40146 X40283 X40794 X40831 X40931	T61562 T92242 W94030 W94536 W95537 W95811	T38660 T38844 T59346 T59414 T59482 T61494	E02944 G34805 S73372 S74832 T05028 T05096 T07543	7	Z54326 Z54327 Z54328 Z54329 Z54330 Z62942 Z78448 Z92424
BOTTLE CLEANING-CHARGING STATION: AN/TAM-4	CLASS VIIL — MISSILES	TRUCK DUMP: 5 TON 6X6 W/E TRUCK DUMP: 5 TON 6X6 W/WINCH W/E TRUCK TRACTOR: 5 TON 6×6 W/E TRUCK TRACTOR: 5 TON 6×6 W/WINCH W/E TRUCK VAN: EXPANSIBLE 5 TON 6×6 (ARMY) TRUCK VAN: SHOP 2-1/2 TON 6×6 W/WINCH W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: 2-1/2 TON 6X6 W/E TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: 2-1/2 TON 6X6 XLWB W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E TRUCK CARGO: 5 TON 6X6 LWB W/E TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E	TRUCK UTILITY: CARGO/TROOP CARRRIER 1-1/4 TON 4X4 W/E W/W (HMMWV) TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV) TRAILER AMMUNITION: 1-1/2 TON 2 WHEEL W/E TRAILER BOLSTER: GENERAL PURPOSE 4 TON 4 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E	TRUCK AMBULANCE: TACTICAL 5/4 TON 4×4 M1010 TRUCK AMBULANCE: 4 LITTER ARMD 4X4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	CHASSIS TRAILER: 2-1/2 TON TRAILING ARM 2 WHL DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON SEMITRAILER TANK: 5000 GAL FUEL DISPENSING AUTOMOTIVE W/E SEMITRAILER VAN: REPAIR PARTS STORAGE 6 TON 4 WHEEL W/E TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK UTILITY: TOW CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV) TRUCK UTILITY: S250 SHELTER CARRIER 4X4 W/E (HMMWV)	CLASS VIIK — TACTICAL VEHICLES	REPLACED BY R44727 01/01 REPLACED BY R44795 01/01 REPLACED BY R45203 01/01 REPLACED BY R45271 01/01 REPLACED BY R45339 01/01 REPLACED BY R45339 01/01 REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU) TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS): TRANSMITTER: T-1373/TRQ-35(V)
0		000000	1410000	0 + 0 0 0 0	0 7 0 10	0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
o ,		0 1 1 0 0	0000011	100000	0 N O O O O	0070000		00000040
0		100000	0200031	15 1 0 3	<b></b>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00000880
0		0210100	0000121	0 0 0	1 7 2 4 0 0	0000		03220801
0		0210100	0000121	190000	004970	0000		03220801
<b>—</b>		0001040	14 14 10 11 10	0 0 0 13 13	0 7 4 2 21	1 13 5 1 25 0		8 19 0 2 5
ш		0 0 0 0 0 0 4 0	144	13 0	0 7 4 2 21 12	1 13 5 1 25 0		8 19 0 2 5
↦		2 1 1 1 6 0 0	0 1 0 1 2 7 1	<b>∞</b> ωοοο	0 0 0 11	13 5 1 0		0 11 0 0 2 2
Ľ		L 2 α α α α α α α α α α α α α α α α α α α	12 39 30 1 16 7	10 62 17 9 38 25	2 8 15 12 37 57	16 5 1 1 37 12 2		72 65 43 4 19 19 5 12
1		14 2 3 4 4 5 7 7	12 39 30 1 16 7	10 62 17 9 38 25	2 8 15 12 37 56	1 16 5 1 1 37 12 2		72 65 43 19 19 12
0		000000	, 0000ω <b>σ</b> ⊢	37 0 5	2 10 2	0 0 0 11 0		31 31 31 31

FM 101-10-1

8-59

A22496 A90118 ARMAMENT SUBSYSTEM HELICOPTER 7.6MM MG: LIGHT W/O WEAPONS W/E D20529 DISPENSER MINE: GROUND VEHICLE M128 K57392 HOWITZER LIGHT TOWED: 105 MILLIMETER L44595 L44595 LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBL W/E L91975 MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E L92260 MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD L92386 MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE M09009 MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE M75714 MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER N82364 PERISCOPE BATTERY COMMAND: PISTOL CALIBER .45 AUTOMATIC: R13838 RADAR CHRONOGRAPH SET: M90 R50544 RECOVERY VEHICLE FULL TRACKED: LIGHT ARMORED R61244 REVOLVER CALIBER .38: 2 IN BARREL R91107 REVOLVER CALIBER .38: 2 IN BARREL R91244 RFYODLYER CALIBER .38: 2 IN BARREL R91244 RFYODLYER CALIBER .38: 2 IN BARREL R91107 RFYODLYER CALIBER .38: 2 IN BARREL	7M CLASS VIIM — WEAPONS	G22933  G3247  GROUND SUPPORT EQUIPMENT: DS/GS (GLLD) H17660 L45740 LAUNCHER TUBULAR GUIDED MISSILE: (TOW) M68857  MONITORING SET GUIDED MISSILE: (TOW) N04982 N05050 NIGHT SIGHT EQUIPMENT: (THERIMG) N05050 NIGHT VISION SIGHT SET: AN/UAS-11 N76466 PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM: M5 (DRAGON) P31326 TO466 TRAINER HANDLING GM LAUNCHER: M60 (STINGER) T26457 TRACET DESIGNATOR SET: ELECTRO OPTICAL (GLLD) TRACKER INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON) TRANSMITTING SET GUIDED MISSILE M54 (DRAGON) TRANSMITTING SET INFRARED: M89 (DRAGON) TRANSMITTING SET INFRARED: M89 (DRAGON)
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		(Continued) (Continued)  AGON)  AGON)
13		SUMMA CO
000000000000000000000000000000000000000		
142000000000000000000000000000000000000		MIC, SPT AL
0 0 0 0 7 7 2 2 0 0 11 14 0 0 0 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0		HAC, SPT BN, 6 TOW
CTI		HHC, SPT BN, 6 TOW  SPT BN, 18 TOW  SPT BN, 18 TOW
193 000111003000000000000000000000000000		00000000000000000000000000000000000000
15 3 3 1 18 109 109 6 6 6 76 1 1 104 3 3 1 1 109 1599		Spr BN, 6 TOW  Spr BN, 18 TOW  10 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
15 3 3 1 18 109 100 6 6 91 42 42 3 76 104 104 1104 1104		1 1 6 10 5 22 1 1 6 8 8 22 1 1 23 1 29 (5) (6) (7) (M) 80)
0 3 0 0 12 0 0 6 6 6 2 2 0 0 0 0 0 0 0 0 0 0 0 0		Spr BN, 18 TOW  Spr BN, 18 TOW  MAINT & SPT CO  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		MAINT & SPT CO  29 SEP IT INF BOE  10 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

C18481 F43003 L76556 P11866 R11154 T19119 T49119 T49255 V11001 V11001	7W	X60351 X22267	T40405 V98788	N02758 R71604 S01373	K98250 K98251 L22987	H01836 H02300 J97569	C62375 E45766 E98103	7	Z94423	70	U56346 V71450
BREAKER PAVING: GAS DRVN 70 LB CLASS CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET PNEUMATIC TOOL AND COMPRESSOR OUTFIT: 250 CFM TRLR MTD RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG TRUCK LIFT FORM: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TAMPER PISTON-HAMMER TYPE ENGINE DRIVEN: (CCE) TRACTOR FULL TRACKED HIGH SPEED: ARMORED COMBAT EARTHMOVER (ACE)	CLASS VIIW — GROUND	WIRELINE ADAPTER: HYX-57/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	SPEECH SECURITY EQUIPMENT 28V RED: ISEC/KYS8  TAPE READER GENERAL PURPOSE: KOI-18/TSEC  POWER SUPPLY VEHICLE: HYP-57/TSEC	NET CONTROL DEVICE NCD: KYX-15/TSEC  REMOTE CONTROL UNIT: Z-AHP/TSEC  SPEECH SECURITY EQUIPMENT: TSEC/KY-57	INTERROGATOR COMPUTER: KIR 1A/TSEC WITH Z-ACA/1 PS INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS KEY GENERATOR ELECTRONIC: TSEC/KG-27	ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12 ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58:	BATTERY CASE: Z-AIJ-E1 CODE CHANGER KEY: MKY-18/TSEC ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC	CLASS VIIU COMSEC MATERIEL	TRUCK UTILITY: GLLD 11/4 TON 4x4 W/E	CLASS VIIO — COMMAND VEHICLES	SUBMACHINE GUN CALIBER .45: TEST SET COMPUTER LOGIC UNIT:
00000000		4 0	15	1 0 15	000	000	111 0	_	0		00
0000,00000		00	000	000	000	000	000	2	0	2	00
00000000											
		0	42	4004	000	000	27 0 4	မ	0	ယ	00,
00000000							27 18 0 0 4 1	ა 4		3	0 0
00000000		18 0	13	1 0 13	000	0 1 0			0	3 4 5	0 0 0
		18 18 0 0	1 1 1 1 1 3	1 1 0 0 13 13	000	010	18 0	<b>G</b>	0		00
00000000		18 18 26 0 0 0	1 1 3 13 13 41	1 1 3 0 0 0 13 13 43	000	0 1 0 0 0 0	18 19 0 0 1 2	5	0 0 0	69	0 0 0 2
00000000		18 18 26 26 0 0 0 0	0 0 0 0 1 1 3 3 13 13 41 41	1 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0	18 19 35 0 0 0 1 2 3	5 6 7	0 0 0 0	6 7	0 0 0 2
000000000000000000000000000000000000000		18 18 26 26 4 0 0 0 0 0	1 1 3 3 1 13 13 41 41 13	1 1 3 3 1 0 0 0 0 0 13 13 43 43 15		0 0 0 0 0 0 0 0 0 0 0 0	18 19 35 36 0 0 0 0 1 2 3 4	5 6 7 8	0 0 0 0 0	6 7 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		18 18 26 26 4 170 0 0 0 0 0 11	1 1 3 3 1 33 13 13 41 41 13 299	1 1 3 3 1 37 0 0 0 0 0 14 13 13 43 43 15 351	0 0 0 0 0 5 0 0 0 0 0 2 0 0 0 0 0 12	0 0 0 0 0 10 1 1 1 1 0 8 0 0 0 0 0 14	18 19 35 36 6 0 0 0 0 0 1 2 3 4 1	5 6 7 8 9	0 0 0 0 0 10	6 7 8 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

8-61 FM 101-10-1

#### CHAPTER 9

#### SEPARATE AIRBORNE BRIGADE

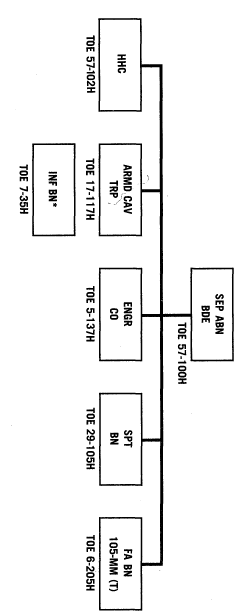
THIS CHAPTER PRESENTS DATA ON THE ORGANIZATIONAL STRUCTURE, PERSONNEL, AND SELECTED ITEMS OF EQUIPMENT IN THE SEPARATE AIRBORNE BRIGADE. THE SEPARATE AIRBORNE BRIGADE CAN CONTROL UP TO FIVE MANEUVER BATTALIONS. ADDITION-

ALLY, COMBAT, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT UNITS MAY BE ATTACHED TO THE SEPARATE AIRBORNE BRIGADE AS REQUIRED BY THE BRIGADE'S MISSION, OPERATING CIRCUMSTANCES, AND THE COMMANDER'S INTENT.

THE SEPARATE AIRBORNE BRIGADE SOMETIMES CONDUCTS INDEPENDENT OPERATIONS, IS ATTACHED TO A DIVISION, OR IS PLACED UNDER THE CONTROL OF A HIGHER COMMAND SUCH AS A CORPS, IT IS ORGANIZED TO PROVIDE ITS OWN SUPPORT.

# SECTION I. ORGANIZATIONAL STRUCTURE

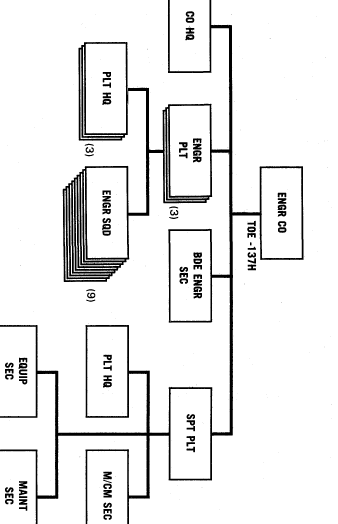
#### SEPARATE AIRBORNE BRIGADE



\*NUMBER AND TYPE OF MANEUVER BATTALIONS MAY VARY.

#### CONTENTS

TOE	UNIT	PAGE
$05137\mathrm{J}2$	Engineer Company	9-2
06205H3	Field Artillery Battalion, 105-MM, Towed	9-6
06206H3	Headquarters, Headquarters and Service Battery, Field Artillery Battalion, 105-MM, Towed	9-8
06207H3	Field Artillery Battery, 105-MM, Towed, Field Artillery Battalion	9-12
07035H0	Infantry Battalion (Airborne)	9-14
07036H0	Headquarters and Headquarters Company, Infantry Battalion (Airborne)	9-18
07037H0	Rifle Company, Infantry Battalion (Airborne)	9-20
07038H0	Combat Support Company, Infantry Battalion (Airborne)	9-22
08167H0	Medical Company	9-24
12147H6	Administration Company, Support Battalion	9-26
17117H0	Cavalry Troop	9-30
29105Н0	Support Battalion	9-32
29107H0	Supply and Service Company, Support Battalion	9-34
29109Н0	Maintenance Company, Support Battalion	9-36
29176Н9	Headquarters and Headquarters Company, Support Battalion	9-40
57100H0	Separate Airborne Brigade	9-44
57102H0	Headquarters and Headquarters Company	9-46



ENGINEER COMPANY

- I. MISSION. A. TO INCREASE THE COMBAT EFFECTIVENESS OF THE SEPARATE AIRBORNE BRIGADE BY ACCOMPLISHING MOBILITY, COUNTERMOBILITY, SURVIVABILITY, AND GENERAL ENGINEERING TASKS.
- B. TO PROVIDE AN ENGINEER SPECIAL STAFF SECTION FOR THE BRIGADE.
- C. TO PERFORM INFANTRY COMBAT MIS SIONS WHEN REQUIRED.
- 2. ASSIGNMENT. ORGANIC TO THE SEPA RATE AIRBORNE BRIGADE, TOE 57-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ADVICE TO THE BRIGADE COMMANDER, HIS STAFF, AND OTHER MANEUVER ELEMENT COMMANDERS AND THEIR STAFFS ON ENGINEERING CAPABILITIES NECESSARY FOR THE EFFECTIVE PLANNING AND EXECUTION OF ENGINEERS COMBAT MISSIONS IN BRIGADE OPERATIONS.
- (2) CONDUCTS ENGINEER RECONNAIS-SANCE AND PROVIDES ENGINEER INTELLI-GENCE INFORMATION FOR THE BRIGADE.
- (3) PREPARES AND MAINTAINS ESSENTIAL COMBAT ROUTES IN THE FORWARD BATTLE AREA TO INCLUDE INGRESS TO AND EGRESS FROM BLOCKING POSITIONS AND RIVER-CROSSING SITES, AND EXPEDIENT REPAIR OF ESSENTIAL BRIDGES, FORDS, AND CULVERTS.
- (4) PROVIDES PLANNING, COORDINATION, EQUIPMENT, AND PERSONNEL FOR THE CONSTRUCTION OF EXPEDIENT AIRCRAFT LANDING SITES.
- (5) PROVIDES ENGINEER EFFORT AT

- ATOMIC DEMOLITION MUNITION EMPLACE-MENT AND FIRING SITES.
- (6) PROVIDES CLOSE ENGINEER COMBAT SUPPORT BY PERSONNEL AND EQUIPMENT BEING LANDED BY PARACHUTE OR AIRCRAFT; AND WHEN REQUIRED, THIS UNIT CAN CARRY OUT INFANTRY COMBAT MISSIONS.
- (7) EXECUTES DEMOLITION TARGETS SUCH AS DESTRUCTION OF BRIDGES, CRATERING OF ROADS, RAILROADS, AND AIRFIELD RUNWAYS.
- (8) PROVIDES AN ENGINEER PLANNING AND COORDINATING ELEMENT AT THE BRIGADE HEADQUARTERS FOR CONTROL OF ENGINEER UNITS.
- (9) PLANS, SUPERVISES, AND COORDINATES THE ACTIVITIES OF ASSIGNED, ATTACHED, AND SUPPORTING ENGINEER UNITS ENGAGED IN MOBILITY, COUNTERMOBILITY, SURVIVABILITY MISSIONS, AND GENERAL ENGINEER TASKS.
- (10) ASSISTS IN THE ASSAULT OF FORTIFIED POSITIONS.
- (11) PERFORMS OBSTACLE BREACH OPER ATIONS.
- (12) PROVIDES FIELD ENGINEERING ADVICE, ASSISTANCE, AND EQUIPMENT SUPPORT TO ALL BRIGADE ELEMENTS IN THE PREPARATION OF SELECTED STRONG POINTS AND FIGHTING POSITIONS FOR WEAPON SYSTEMS.
- (13) EMPLACES AND ASSISTS IN THE EMPLACEMENT OF MINES.
- (14) CREATES OTHER OBSTACLES TO DEGRADE ENEMY MOBILITY INCLUDING

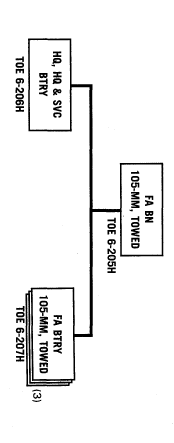
- BERMS, DITCHES, ABATIS, AND WIRE ENTANGLEMENTS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT DEPENDS ON —
- (1) APPROPRIATE ELEMENTS OF THE SEPARATE BRIGADE TO WHICH ASSIGNED FOR MEDICAL, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) APPROPRIATE ELEMENTS OF THE CORPS FOR FINANCE SUPPORT.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE FOR ORGANIC EQUIPMENT, EXCEPT MEDICAL EQUIPMENT.
- G. AUGMENTATION INCREASE THE CAPABIL-ITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- H. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- I. DRAGON GUNNERS MUST BE DESIGNATED AS REQUIRED.
- 4. BASIS OF ALLOCATION. ONE PER SEPARATE AIRBORNE BRIGADE, TOE 57-100.

9-3 FM 101-10-1

- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 147,500 POUNDS (8,900 CUBIC
- FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 51,000 POUNDS (3,200 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-100, ENGINEER COMBAT OPERATIONS. FM 55-12, MOVEMENT OF ARMY UNITS IN AIR FORCE AIRCRAFT.

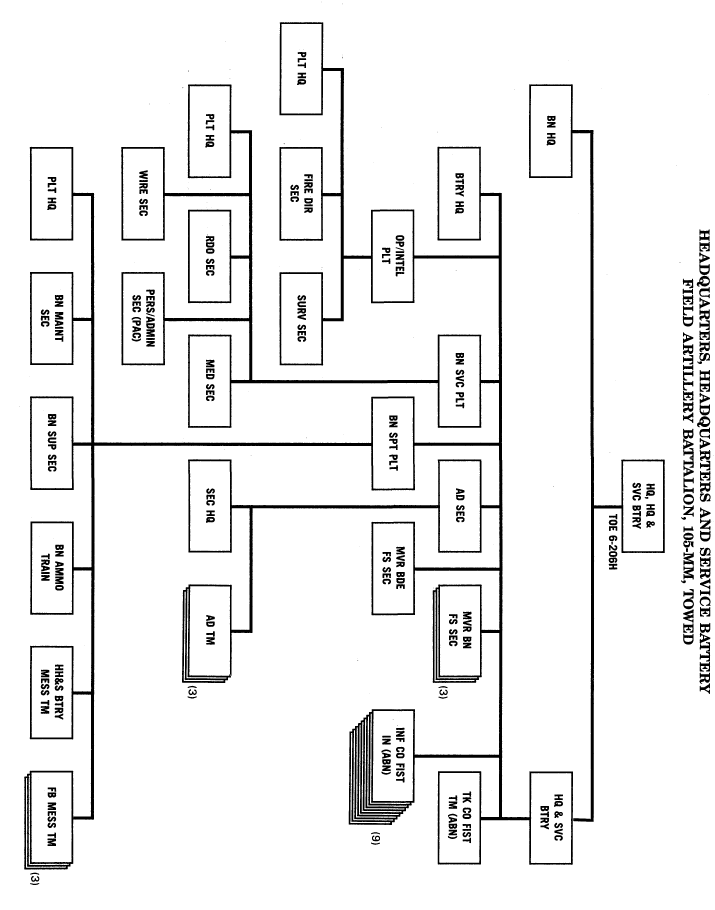
FIELD ARTILLERY BATTALION, 105-MM, TOWED



- 1. MISSION. TO PROVIDE FIELD ARTILLERY FIRES IN DIRECT SUPPORT OF A DIVISIONAL OR SEPARATE AIRBORNE BRIGADE; TO REINFORCE THE FIRES OF OTHER FIELD ARTILLERY UNITS.
- 2. ASSIGNMENT. A. TOE 06205H300 IS ORGANIC TO THE AIRBORNE DIVISION ARTILLERY, TOE 5-200.
- B. TOE 06205H320 IS ORGANIC TO THE SEPARATE AIRBORNE BRIGADE, TOE 57-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES CONTINUOUS AND TIMELY NON-NUCLEAR FIELD ARTILLERY FIRES IN SUPPORT OF THE SUPPORTED FORCE OR REINFORCED FIELD ARTILLERY UNIT.
- (2) PROVIDES COMMUNICATIONS, AIR DEFENSE, AND SURVEY SYSTEMS COMPONENT TO TOE 06205H300.
- (3) PROVIDES THE SURVEY SYSTEM AND TARGET ACQUISITION COMPONENTS OF THE BRIGADE COMMUNICATIONS AND AIR DEFENSE SYSTEMS TO TOE 06205H320.
- (4) PROVIDES PROCUREMENT AND DISTRIBUTION OF ALL CLASSES OF SUPPLIES FOR THE BATTALION AND MAINTAINS APPROPRIATE MATERIEL AND SUPPLY RECORDS.
- (5) PROVIDES FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS TO DESIGNATED MANEUVER ELEMENTS OF THE AIRBORNE DIVISION/SEPARATE AIRBORNE BRIGADE.
- (6) UNIT LEVEL MEDICAL SUPPORT INCLUDING MEDICAL EVACUATION FOR ORGANIC UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERA-

- TIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPBILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- H. THIS UNIT IS CAPABLE OF LANDING BY PARACHUTE.
- I. THIS UNIT DEPENDS ON -
- (1) TOE 06205H300, THE APPROPRIATE ELE-MENTS OF THE AIRBORNE DIVISION, FOR PER-SONNEL AND ADMINISTRATIVE, RELIGIOUS, FINANCE, LEGAL, AND AIRDROP EQUIPMENT SUPPORT SERVICES.
- (2) TOE 06205H320 FOR —
- (A) APPROPRIATE ELEMENTS OF THE SEPARATE AIRBORNE BRIGADE FOR PERSONNEL AND AMINISTRATIVE, RELIGIOUS, FINANCE, AND LEGAL SERVICES.
- (B) THE QUARTERMASTER AIRDROP SUPPLY COMPANY, TOE 10-407, FOR AIRDROP EQUIPMENT SUPPORT SERVICES.

- J. THIS UNIT IS NOT CAPABLE OF SUSTAINED COMBAT OPERATIONS WITHOUT APPROPRIATE AUGMENTATION.
- K. THE REQUIREMENT FOR BATTALION FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS DEPENDS ON THE NUMBER OF MANEUVER ELEMENTS ORGANIC TO ITS PARENT UNIT.
- 4. BASIS OF ALLOCATION. A. THREE TOE 06205H300 PER AIRBORNE DIVISION ARTILLERY, TOE 6-200.
- B. ONE TOE 06205H320 PER SEPARATE AIR BORNE BRIGADE, TOE 57-100.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BATTALION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 5-15, FIELD FORTIFICATIONS.
- FM 5-20, CAMOUFLAGE.
- FM 6-2, FIELD ARTILLERY SURVEY.
- FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.
- FM 6-40, FIELD ARTILLERY CANNON GUNNERY.
- FM 6-40-3, OPERATION OF THE GUN DIRECTIVE COMPUTER M18, CANNON GUNNERY APPLICATION.
- FM 6-50, FIELD ARTILLERY CANNON ITTERY.
- FM 6-121, FIELD ARTILLERY TARGET ACQUI. SITION.
- FM 9-13, AMMUNITION HANDBOOK.



- 1. MISSION. A. TO DIRECT AND COORDINATE OPERATIONS OF THE BATTALION.
- B. TO PROVIDE FACILITIES WITH WHICH THE BATTALION COMMANDER CONTROLS THE BATTALION.
- C. TO PROCURE AND DISTRIBUTE ALL CLASSES OF SUPPLIES TO UNITS OF THE BATTALION, TO MAINTAIN APPROPRIATE MATERIEL AND SUPPLY RECORDS, AND TO PERFORM UNIT LEVEL MAINTENANCE FUNCTIONS NOT OTHERWISE ACCOMPLISHED WITHIN THE BATTALION.
- 2. ASSIGNMENT. A. TOE 06206H300 IS ASSIGNED TOE 6-205H, FIELD ARTILLERY BATTALION, 105-MM, TOWED, TOE 06205H300, AIRBORNE DIVISION.
- B. TOE 06206H320 IS ASSIGNED TO TOE 6-205H, FIELD, ARTILLERY BATTALION, 105-MM, TOWED, TOE 06205H320, SEPARATE AIRBORNE DIVISION.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PLANS, SUPERVISES, COORDINATES, AND CONTROLS OPERATIONS OF ORGANIC UNITS OF THE BATTALION.
- (2) PROVIDES SURVEY CONTROL FOR THE BATTALION AND ATTACHED UNITS.
- (3) PROVIDES UNIT LEVEL MEDICAL SERVICES FOR UNITS OF THE BATTALION.
- (4) PROVIDES LIMITED AIR DEFENSE AGAINST LOW ALTITUDE HOSTILE AIRCRAFT.
- (5) FURNISHES ITS PORTION OF THE BATTALION COMMUNICATIONS SYSTEM.
- (6) PROVIDES MESS FACILITIES FOR THE ORGANIC UNITS OF THE BATTALION.

- (7) PROCURES AND DISTRIBUTES ALL CLASSES OF SUPPLIES FOR THE BAITALION.
- (8) LANDS BY PARACHUTE
- (9) PROVIDES TO THE -
- (A) AIRBORNE DIVISION THE FOL-LOWING:
- ONE MANEUVER BRIGADE FIRE SUP-PORT SECTION.
- 2. THREE MANEUVER BATTALION FIRE SUPPORT SECTIONS.
- 3. NINE INFANTRY COMPANY FIRE SUPPORT TEAMS.
- (B) SEPARATE AIRBORNE BRIGADE THE FOLLOWING:
- ONE MANEUVER BRIGADE FIRE SUP-PORT SECTION.
- 2. THREE MANEUVER BATTALION FIRE SUPPORT SECTIONS.
- 3. NINE INFANTRY COMPANY FIRE SUPPORT TEAMS.
- 4. ONE TANK COMPANY FIRE SUPPORT TEAM.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.
- C. THIS UNIT IS OT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.

- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS UNIT, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PROVIDES UNIT LEVEL MAINTENANCE SUPPORT ON ORGANIC EQUIPMENT, EXCEPT HOWITZERS, FOR UNITS OF THE BATTALION.
- H. THIS UNIT DEPENDS ON -
- (1) THE ADJUTANT GENERAL COMPANY, TOE 12-87, FOR PERSONNEL AND ADMINISTRATIVE SERVICES WHEN ASSIGNED TO FIELD ARTILLERY BATTALION 105-MM, TOWED, AIRBORNE DIVISION ARTILLERY, TOE 6-205.
- (4) AUGMENTATION WITH ADDITIONAL TRANSPORTATION FROM A SOURCE OUTSIDE THE BATTERY FOR SUSTAINED COMBAT OPERATIONS.
- (5) THE QUARTERMASTER AIRDROP EQUIPMENT SUPPORT COMPANY, TOE 10-337, FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP; AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS.
- I. THE AUTHORIZATION OF BRIGADE AND BATTALION FIRE SUPPORT SECTIONS AND FIRE SUPPORT TEAMS MAY REQUIRE MODIFICATION BY THE MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT PROPONENT ACCORDING TO AR 310.49 DEPENDING UPON THE TYPE AND MIX OF MANEUVER ELEMENTS ORGANIC TO THE PARENT UNIT.
- 4. BASIS OF ALLOCATION. ONE PER FIELD ARTILLERY BATTALION, 105-MM, TOWED, AIR-

9-10 FM 101-10-1

BORNE DIVISION, TOE 6-205, OR FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE AIRBORNE BRIGADE, TOE 6-205.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 69,000 POUNDS (16,238 CUBIC

FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

- B. THIS UNIT HAS 72,948 POUNDS (6,494 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-20, CAMOUFLAGE.

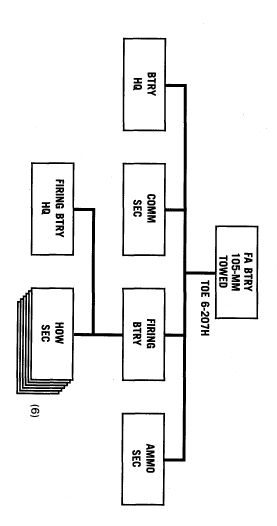
FM 6-2, FIELD ARTILLERY SURVEY.

FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

FM 6-20-1, FIELD ARTILLERY CANNON BATTALION.

FM 6-30, THE FIELD ARTILLERY OBSERVER. FM 9-13, AMMUNITION HANDBOOK. FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FIELD ARTILLERY BATTERY 105-MM, TOWED, FIELD ARTILLERY BATTALION



- 1. MISSION. TO DESTROY, NEUTRALIZE, OR SUPPRESS THE ENEMY BY CANNON FIRE.
- 2. ASSIGNMENT. ORGANIC TO FIELD ARTILLERY BATTALION, 105-MM, TOWED, AIRBORN DIVISION, TOE 6-205, OR FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE AIRBORNE BRIGADE, TOE 6-205.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) DELIVERS 105-MM FIRES AT TIME AND PLACE REQUIRED.
- (2) PROVIDES ITS PORTION OF THE BATTAL-ION COMMUNICATIONS SYSTEM.
- (3) TRANSPORTS ITS PORTION OF THE BATTALION BASIC LOAD OF AMMUNITION.
- (4) SUPPORT DIVISION BRIGADE OPERATIONS BY PROVIDING PERSONNEL AND EQUIPMENT QUALIFIED FOR AIRBORNE OPERATIONS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.
- C. THIS UNIT IS OT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.

- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- H. THIS UNIT DEPENDS ON -
- (1) THE HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, TOE 6-206, FOR FIRE SUPPORT TEAMS SURVEY CONTROL, UNIT LEVEL MEDICAL SERVICES, LOGISTIC SUPPORT, UNIT LEVEL ADMINISTRATION, AND UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT OTHER THAN ARMAMENT.
- (2) THE QUARTERMASTER AIRDROP EQUIPMENT SUPPORT COMPANY, TOE 10-337, FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP; AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS.
- (3) THE USE OF US AIR FORCE AIRCRAFT FOR AIRBORNE OPERATIONS.
- (4) APPROPRIATE ELEMENTS OF THE DIVISION OR SEPARATE BRIGADE UNIT FOR FINANCE, RELIGIOUS, LEGAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- 4. BASIS OF ALLOCATION. THREE PER FIELD ARTILLERY BATTALION, 105-MM, TOWED, ARTILLERY BATTALION, TOE 6-205, OR FIELD ARATE AIRBORNE BRIGADE, TOE 6-205.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 19,000 POUNDS (2,000 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 13,916 POUNDS (846 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 5-15, FIELD FORTIFICATIONS. FM 5-20, CAMOUFLAGE.

FM 6-20, FIRE SUPPORT IN COMBINED ARMS OPERATIONS.

FM 6-40, FIELD ARTILLERY CANNON GUNNERY.

FM 6-40-3, OPERATION OF THE GUN DIRECTION COMPUTER M18, CANNON GUNNERY APPLICATION.

FM 6-50, FIELD ARTILLERY CANNON BAITERY.

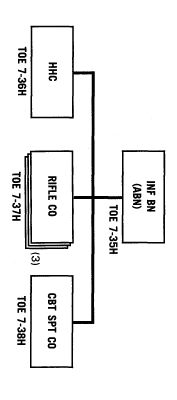
FM 9-13, AMMUNITION HANDBOOK. FM 10-27, GENERAL SUPPLY IN A THEATER

OF OPERATIONS.

9-13 FM 101-10-1

FM 101-10-1

### INFANTRY BATTALION (AIRBORNE)



- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE HIM OR TO REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTER-ATTACK.
- 2. ASSIGNMENT. ORGANIC TO AIRBORNE DIVISION, TOE 57, AND SEPARATE AIRBORNE BRIGADE, TOE 57-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) CLOSES WITH THE ENEMY BY MEANS OF FIRE MANEUVER TO DESTROY OR CAPTURE HIM.
- (2) REPELS ENEMY ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTERATTACK.
- (3) PROVIDES BASE OF FIRE AND MANEUVER ELEMENTS.
- (4) SEIZES AND HOLDS TERRAIN.
- (5) CONDUCTS INDEPENDENT OPERATIONS ON A LIMITED SCALE.
- (6) FURNISHES LIMITED ANTITANK PRO-FECTION.
- (7) PROVIDES INDIRECT FIRE SUPPORT FOR ORGANIC AND ATTACHED UNITS.
- (8) CONDUCTS LONG-RANGE PATROLLING WHEN APPROPRIATELY EQUIPPED.
- (9) PARTICIPATES IN AIR-TRANSPORTED (AIRMOBILE) OPERATIONS WHEN PROVIDED WITH SUFFICIENT TRANSPORTATION.
- (10) MANEUVERS IN ALL TYPES OF TER-RAIN AND UNDER ALL CLIMATIC CONDITIONS.

- (11) CAPABLE OF FREQUENT AIRBORNE ASSAULT BY PARACHUTE OR ASSAULT AIRCRAFT WITH MINIMUM MARSHALLING AND PLANNING PROCEDURES.
- (12) PROVIDES UNIT LEVEL MEDICAL SUP-PORT FOR UNITS ORGANIC TO THE BAITALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 135-8 AND AR 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT MEDICAL EQUIPMENT.
- F. THIS UNIT DEPENDS ON -
- (1) THE ADJUTANT GENERAL COMPANY, TOE 12-87, FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE FINANCE COMPANY, TOE 14-87, FOR FINANCE SERVICE.
- (3) THE ADMINISTRATION COMPANY, TOE 12-17, FOR PERSONNEL, ADMINISTRATIVE AND FINANCE SERVICES WHEN ASSIGNED TO A SEPARATE AIRBORNE BRIGADE, TOE 57-100.
- (4) PERSONNEL AND FINANCE TEAMS TRANSFERRED WITH OR ATTACHED TO THE BATTALION IS TRANS-

- FERRED OR DETACHED FROM THE DIVISION. THESE TEAMS WILL BE COMPOSED OF THOSE INDIVIDUALS WHO REGULARLY MAINTAIN THIS BATTALION'S PERSONNEL AND FINANCE RECORDS AND WILL CONTAIN PERSONNEL AND EQUIPMENT AS REQUIRED.
- (5) THE HEADQUARTERS AND HEADQUARTERS COMPANY, AIRBORNE DIVISION BRIGADE, TOE 57-42, OR HEADQUARTERS AND HEADQUARTERS COMPANY, SEPARATE AIRBORNE BRIGADE, TOE 57-102, FOR RELIGIOUS SERVICES SUPPORT.
- (6) THE US AIR FORCE FOR TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (7) THE MEDICAL BATTALION, AIRBORNE INFANTRY DIVISION, TOE 8-65, OR MEDICAL COMPANY, TOE 8-167, SEPARATE AIRBORNE BRIGADE, FOR PHYSICIAN COVERAGE AT BATTALION AID STATION AND FOR MAINTENANCE OF UNIT LEVEL MEDICAL EQUIPMENT.
- (8) HIGHER HEADQUARTERS FOR AIR MOBILITY AND COMBAT SERVICE SUPPORT.
- (9) THE QUARTERMASTER AIRDROP EQUIPMENT SUPPORT COMPANY, TOE 10-337, FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP; AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS WHEN ASSIGNED TO THE AIRBORNE DIVISION, TOE 57.
- (10) THE SUPPORT BATTALION, TOE 29-105, FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP; AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS

9-15 FM 101-10-1

FM 101-10-1

WHEN ASSIGNED TO A SEPARATE AIRBORNE BRIGADE, TOE 57-100.

- (11) THE HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, FIELD ARTILLERY BATTALION, 105-MM, TOWED, AIRBORNE DIVISION, OR HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE AIRBORNE BRIGADE, TOE 6-206, FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT AND FIRE SUPPORT COORDINATION.
- J. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE STANDARD REQUIREMENT CODE COORDI-

- NATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- K. AUGMENTATION (SEE SEPARATE STANDARD REQUIREMENT CODE). A FOURTH RIFLE COMPANY, STANDARD REQUIREMENT CODE 07037H000, WHEN ACTIVATED, PROVIDES THE BATTALION WITN AN ADDITIONAL MANEUVER UNIT TO MEET ADDED WARTIME REQUIREMENT CODES INCREASE THE CAPABILITIES OF THIS UNIT TO FORWARD SUPPORT.
- 4. BASIS OF ALLOCATION. TO AIRBORNE INFANTRY DIVISION BRIGADE AND SEPARATE AIRBORNE BRIGADE, IN CONFORMITY WITH MISSION REQUIREMENTS DETERMINED BY

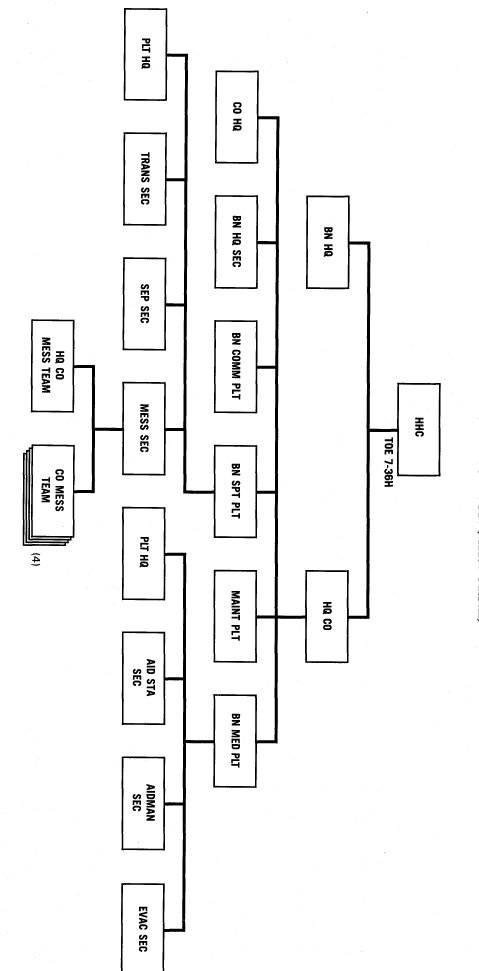
- THE DEPARTMENT OF THE ARMY AND THEATER COMMANDERS.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BATTALION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-20, THE INFANTRY BATTALION.

9-17

FM 101-10-1

### HEADQUARTERS AND HEADQUARTERS COMPANY INFANTRY BATTALION (AIRBORNE)



- 1. MISSION. TO PROVIDE COMMAND, STAFF, ADMINISTRATION, COMMUNICATIONS, SUPPLY, MAINTENANCE, AND MEDICAL SUPPORT FOR THE INFANTRY BATTALION (AIRBORNE), AIRBORNE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION (AIRBORNE), AIRBORNE DIVISION OR INFANTRY BATTALION (AIRBORNE), SEPARATE AIRBORNE BRIGADE, TOE 7-35.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, STAFF PLANNING, AND SEPARATE SUPERVISION OF OPERATIONS OF ORGANIC AND ATTACHED ELEMENTS OF THE INFANTRY BATTALION (AIRBORNE).
- (2) FURNISHES ADMINISTRATIVE, SUPPLY, AND UNIT LEVEL MAINTENANCE SUPPORT.
- (3) PROVIDES CENTRALIZED (BATTALION) OR DECENTRALIZED (COMPANY) MESSING, AS REQUIRED.
- (4) PROVIDES COMMUNICATION SUPPORT
- (5) PROVIDES UNIT LEVEL MEDICAL SUPPORT TO THE BATTALION, TO INCLUDE MEDICAL CARE AND EVACUATION WITHIN THE BATTALION BY ESTABLISHING AN AID STATION AND FURNISHING COMPANY AID MEN.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.
- C. THIS UNIT IS OT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE

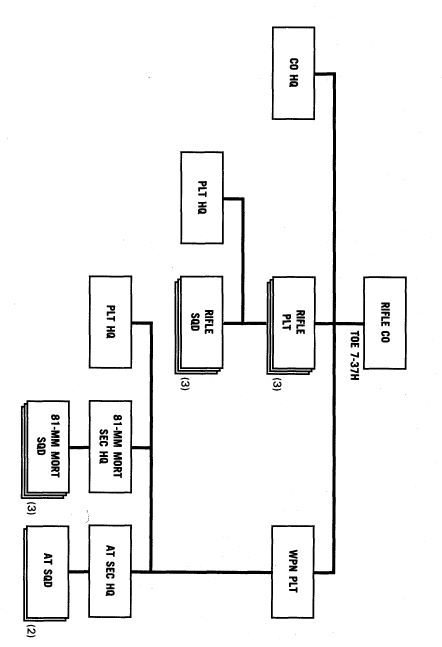
CATEGORIES ESTABLISHED IN AR 135-8 AND AR 220-1.

- E. THIS UNIT DEPENDS ON
- (1) THE ADJUTANT GENERAL COMPANY, TOE 12-87, FOR PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE FINANCE COMPANY, TOE 14-87, FOR FINANCE SERVICE.
- (3) THE ADMINISTRATION COMPANY, TOE 12-167, FOR PERSONNEL, ADMINISTRATIVE, AND FINANCE SERVICES WHEN ASSIGNED TO A SEPARATE AIRBORNE BRIGADE, TOE 57-100.
- (4) PERSONNEL AND FINANCE TEAMS TRANSFERRED WITH OR ATTACHED TO THE BATTALION WHEN THE BATTALION IS TRANSFERRED OR DETACHED FROM THE DIVISION. THESE TEAMS WILL BE COMPOSED OF THOSE INDIVIDUALS WHO REGULARLY MAINTAIN THIS BATTALION'S PERSONNEL AND FINANCE RECORDS AND WILL CONTAIN PERSONNEL AND EQUIPMENT AS REQUIRED.
- (5) THE HEADQUARTERS AND HEADQUARTERS COMPANY, AIRBORNE DIVISION BRIGADE, TOE 57-42, OR HEADQUARTERS AND HEADQUARTERS COMPANY, SEPARATE AIRBORNE BRIGADE, TOE 57-102, FOR RELIGIOUS SERVICES SUPPORT.
- (6) THE US AIR FORCE FOR TACTICAL AIR CONTROL PARTY FOR DIRECTING TACTICAL AIR SUPPORT.
- (7) THE MEDICAL BATTALION, AIRBORNE INFANTRY DIVISION, TOE 8-65, OR MEDICAL COMPANY, SEPARATE AIRBORNE BRIGADE, TOE 8-167, FOR PHYSICIAN COVERAGE AT BATTALION AID STATION AND FOR MAINTENANCE OF UNIT LEVEL MEDICAL EQUIPMENT.
- (8) HIGHER HEADQUARTERS FOR AIR MOBILITY AND COMBAT SERVICE SUPPORT.
- (9) THE QUARTERMASTER AIRDROP EQUIPMENT SUPPORT COMPANY, TOE 10-337, FOR INSPECTION AND TECHNICAL ASSISTANCE IN

- PACKING, RIGGING, AND LOADING OF SUP-PLIES AND EQUIPMENT FOR AIRDROP; AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS WHEN ASSIGNED TO THE AIRBORNE DIVISION, TOE 57.
- (10) THE SUPPORT BATTALION, TOE 29-105, FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP; AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS WHEN ASSIGNED TO A SEPARATE AIRBORNE BRIGADE, TOE 57-100.
- J. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT, EXCEPT MEDICAL EQUIPMENT, AND THE VEHICLES AND RADIOS OF THE RIFLE COMPANY, TOE 7-37.
- K. AUGMENTATION (SEE SEPARATE STANDARD REQUIREMENT CODE). THE CAPABILITIES OF THIS UNIT ARE INCREASED TO FORWARD SUPPORT.
- (1) INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY BATTALION (AIRBORNE), AIRBORNE DIVISION OR INFANTRY BATTALION (AIRBORNE), SEPARATE AIRBORNE BRGADE, TOE 7-35.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (REFERENCE UNIT CATEGORIES, AR 310-25).
- 6. MOBILITY. A. THIRTY-FIVE PERCENT MOBILE IN ORGANIC VEHICLES.
- B. ONE HUNDRED PERCENT TRANSPORTABLE IN US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-20, THE INFANTRY BATTALION.

# RIFLE COMPANY, INFANTRY BATTALION (AIRBORNE)



- 1. MISSION. TO CLOSE WITH THE ENEMY BY MEANS OF FIRE AND MANEUVER TO DESTROY OR CAPTURE HIM OR TO REPEL HIS ASSAULT BY FIRE, CLOSE COMBAT, AND COUNTER-ATTACK.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION (AIRBORNE), AIRBORNE DIVISION OR INFANTRY BATTALION (AIRBORNE), SEPARATE AIRBORNE BRIGADE, TOE 7-35.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES A BASE OF FIRE AND MANEUVER.
- (2) CLOSES WITH THE ENEMY TO DESTROY OR CAPTURE HIM.
- (3) REPELS ENEMY ASSAULT BY FIRE CLOSE COMBAT, AND COUNTERATTACK.
- (4) SEIZES AND HOLDS TERRAIN.
- (5) MANEUVERS IN ALL TYPES OF TERRAIN AND UNDER ALL CLIMATIC CONDITIONS.
- (6) CAPITALIZES ON ALL FORMS OF MOBILITY.
- (7) CONDUCTS PARACHUTE ASSAULTS
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 135-8 AND AR 220-1.

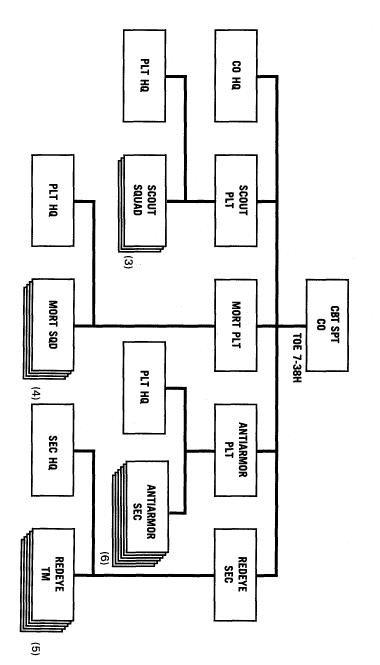
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THIS HEADQUARTERS DEPENDS ON -
- (1) THE HEADQUARTERS AND HEADQUARTERS COMPANY, INFANTRY BATTALION (AIRBORNE), TOE 7-36, FOR MEDICAL AND MESS SUPPORT AND FOR MAINTENANCE SUPPORT OF ORGANIC RADIOS AND VEHICLES.
- (2) THE COMBAT SUPPORT COMPANY, INFANTRY BATTALION (AIRBORNE), TOE 7-38, FOR HEAVY ANTITANKS AND AIR DEFENSE SUPPORT.
- (3) THE QUARTERMASTER AIRDROP EQUIP-MENT SUPPORT COMPANY, TOE 10-337, FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP; AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS WHEN ASSIGNED TO AN AIRBORNE DIVISION, TOE 57.
- (4) THE SUPPORT BATTALION, TOE 29-105, FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND EQUIPMENT FOR AIRDROP; AND INSPECTION AND PACKING OF PRACHUTES FOR AIRDROP OPERATIONS WHEN ASSIGNED TO A SEPARATE AIRBORNE BRIGADE, TOE 57-100.
- (5) THE HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, FIELD ARTILLERY BATTALION, 105-MM, TOWED, AIRBORNE DIVISION, OR HEADQUARTERS, HEADQUARTERS AND SERVICE BATTERY, FIELD ARTILLERY BATTALION, 105-MM, TOWED, SEPARATE AIRBORNE BRIGADE, TOE 6-206, FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT AND FIRE SUPPORT COORDINATION.

- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. DRAGON GUNNERS MUST BE DESIGNATED AS REQUIRED.
- 4. BASIS OF ALLOCATION. THREE PER INFANTRY BATTALION (AIRBORNE), AIRBORNE DIVISION OR INFANTRY BATTALION (AIRBORNE), SEPARATE AIRBORNE BRIGADE, TOE 7-35.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. FIVE PERCENT MOBILE IN ORGANIC VEHICLES.
- B. ONE HUNDRED PERCENT AIR TRANS. PORTABLE IN US AIR FORCE AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-20, THE INFANTRY BATTALION.

9-21 FM 101-10-1





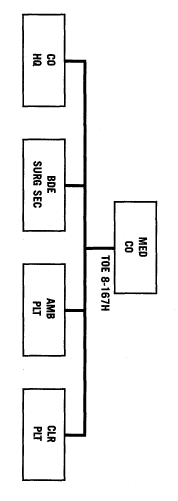
- 1. MISSION. TO PROVIDE RECONNAISSANCE, GROUND SURVEILLANCE, INDIRECT FIRE SUPPORT, ANTITANK SUPPORT, AND LIMITED AIR DEFENSE SUPPORT FOR THE INFANTRY BATTALION (AIRBORNE), AIRBORNE DIVISION.
- 2. ASSIGNMENT. ORGANIC TO INFANTRY BATTALION (AIRBORNE), AIRBORNE DIVISION OR INFANTRY BATTALION (AIRBORNE), SEPARATE AIRBORNE BRIGADE, TOE 7-35.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES GROUND RADAR SURVEIL-LANCE AND RECONNAISSANCE.
- (2) PROVIDES ANTITANK AND MORTAR SUPPORT.
- (3) PROVIDES LIMITED AIR DEFENSE SUPPORT.
- (4) PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- (5) MANEUVERS IN ALL TYPES OF TERRAIN UNDER ALL CLIMATIC CONDITIONS.
- (6) CAPITALIZES ON ALL FORMS OF MOBILITY.
- (7) PARTICIPATES IN INFANTRY OPERATIONS AND PARACHUTE ASSAULTS.

- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.
- C. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 135-8 AND AR 220-1.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THIS UNIT DEPENDS ON -
- F. AUGMENTATION (SEE SEPARATE STANDARD REQUIREMENT CODE). THE CAPABILITIES OF THIS UNIT ARE INCREASED TO PROVIDE FORWARD SUPPORT.
- G. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER INFANTRY BATTALION (AIRBORNE), AIRBORNE DIVISION OR INFANTRY BATTALION (AIRBORNE), SEPARATE AIRBORNE BRIGADE, TOE 7-35.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

- 3. MOBILITY. A. ONE HUNDRED PERCENT MOBILE IN ORGANIC TRANSPORTATION.
- B. ONE HUNDRED PERCENT AIR TRANS.
  PORTABLE IN MEDIUM TRANSPORT AIRCRAFT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-20, THE INFANTRY BATTALION.

#### MEDICAL COMPANY



1. MISSION. TO PROVIDE DIVISION LEVEL MEDICAL SUPPORT WITHIN A SEPARATE BRIGADE, MEDICAL STAFF ADVICE, AND ASSISTANCE AND UNIT LEVEL MEDICAL SUPPORT AS REQUIRED ON AN AREA BASIS TO UNITS OPERATING IN THE SEPARATE BRIGADE AREA.

(4) RECEIVES, SORTS, AND PROVIDES MEDICAL AND SURGICAL TREATMENT FOR ALL CLASSES OF PATIENTS; THIS UNIT CAN ACCOMMODATE 40 HOLDING PATIENTS.

(5) PROVIDES EMERGENCY DENTAL TREATMENT.

TENANCE OF COMMUNICATIONS-ELECRONICS EQUIPMENT.

F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT, LESS COMMUNICATIONS-ELECTRONICS EQUIPMENT.

- 2. ASSIGNMENT. ORGANIC TO SUPPORT BATTALION, SEPARATE AIRBORNE BRIGADE, TOE 29-105.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMAND, CONTROL, ADMINISTRATION, SUPERVISION OF, AND PLANS FOR DIVISION LEVEL AND UNIT LEVEL MEDICAL SUPPORT RENDERED BY ELEMENTS OF THE MEDICAL COMPANY AND ATTACHED UNITS.
- (2) PROVIDES MEDICAL STAFF SERVICES TO INCLUDE —
- (A) KEEPING THE BRIGADE COMMANDER AND HIS STAFF INFORMED ON THE HEALTH OF THE COMMAND AND ON MEDICAL ASPECTS OF MATTERS AFFECTING COMBAT SERVICE SUPPORT.
- (B) PROVIDING CURRENT INFORMATION CONCERNING THE MEDICAL ASPECTS OF THE COMBAT SERVICE SUPPORT SITUATION TO THE SURGEONS OF HIGHER HEADQUARTERS.
- (C) COORDINATING MEDICAL SUPPORT OPERATIONS OF THE BRIGADE.
- (D) DEVELOPING, PREPARING, AND COORDINATING THE MEDICAL PORTION OF BRIGADE PLANS AND POLICIES.
- (E) ADVISING THE SUPPORT BATTALION COMMANDER AND HIS STAFF ON ALL MEDICAL PROFESSIONAL AND TECHNICAL MATTERS WITHIN THE SUPPORT BATTALION.
- (3) PROVIDES BRIGADE MEDICAL SUPPLY SUPPORT AND PERFORMS UNIT LEVEL MAINTENANCE ON MEDICAL EQUIPMENT FOR UNITS ORGANIC OR ATTACHED TO THE BRIGADE.

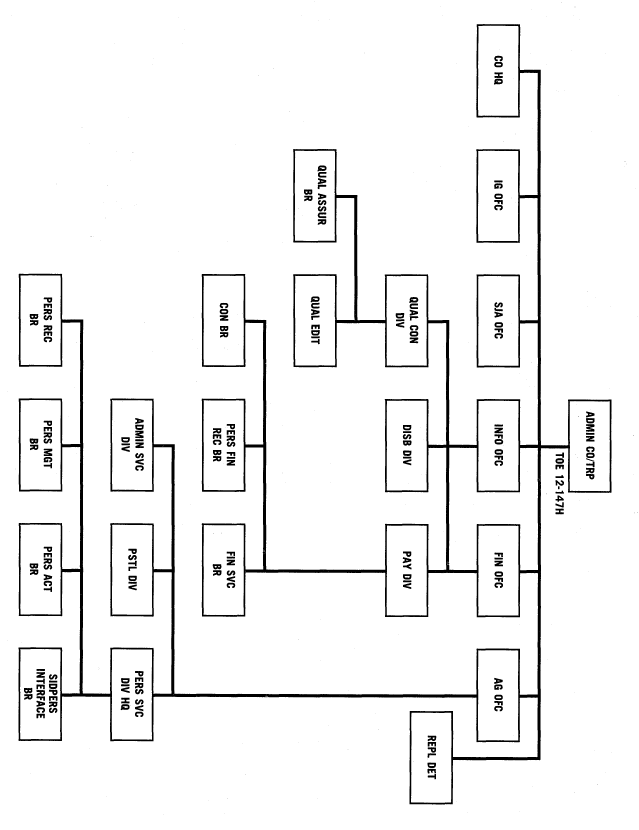
- (6) MANAGES PSYCHIATRIC PROBLEMS
- (7) EVACUATES PATIENTS FROM UNIT AID STATIONS.
- (8) PROVIDES UNIT LEVEL MEDICAL SUPPORT ON AN AREA BASIS FOR ALL ELEMENTS NOT OTHERWISE PROVIDED THIS SUPPORT.
- (9) PROVIDES INTRA-BRIGADE TRANSPORT OF MEDICAL SUPPLIES AND EQUIPMENT.
- (10) PROVIDES CONSULTATION SERVICE FOR OUT-PATIENTS REFERRED FROM UNIT LEVEL MEDICAL FACILITIES.
- (11) PROVIDES PHYSICIAN COVERAGE AT AID STATIONS AS REQUIRED.
- (12) PROVIDES PREVENTIVE MEDICINE ENVIRONMENTAL HEALTH SURVEILLANCE, INSPECTIONS, AND CONSULTATION SERVICE FOR BRIGADE UNITS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- E. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE BRIGADE FOR FINANCE, LEGAL, PERSONNEL AND ADMINISTRATIVE, AND BATH AND LAUNDRY SERVICES; RELIGIOUS SUPPORT; AND UNIT LEVEL MAIN-

- G. AUGMENTATION (SEE SEPARATE STAN-DARD REQUIREMENT CODE). THE CAPABILI-TIES OF THIS UNIT ARE INCREASED TO PROVIDE FORWARD SUPPORT.
- H. ALL PERSONNEL ARE PROVIDED WEAPONS FOR PERSONAL DEFENSE AND PROTECTION OF THE SICK AND WOUNDED IN THEIR CHARGE.
- I. CLEARING STATION AND EVACUATION ELE-MENTS MUST BE AUGMENTED WHEN THE COMPANY IS REQUIRED TO SUPPORT MORE THAN FOUR COMBAT BATTALIONS.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION, SEPARATE AIRBORNE BRIGADE, TOE 29-105.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 41,000 POUNDS (3,700 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 36,100 POUNDS (2,200 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATIONS OF THIS UNIT:
- FM 8-10, HEALTH SERVICE SUPPORT TO A THEATER OF OPERATIONS.
- FM 8-15, MEDICAL SUPPORT IN DIVISIONS, SEPARATE BRIGADES, AND THE ARMORED CAVALRY REGIMENT.
- FM 8-35, EVACUATION OF THE SICK AND WOUNDED.

9-25 FM 101-10-1

FM 101-10-1

## ADMINISTRATION COMPANY, SUPPORT BATTALION



- 1. MISSION. A. TO SERVE AS A CARRIER UNIT THAT PROVIDES SUPPORT FOR CERTAIN ELE-MENTS OF THE SPECIAL STAFF.
- B. TO PROVIDE CENTRALIZED PERSONNEL AND ADMINISTRATIVE SUPPORT, INCLUDING THE STANDARD INSTALLATION/DIVISION PERSONNEL SYSTEM AND JOINT UNIFORM MILLIARY PAY SYSTEM, AND A CAPABILITY FOR REPLACEMENT SUPPORT FOR THE BRIGADE AND ALL ORGANIC OR ATTACHED UNITS.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT BATTALION, SEPARATE AIRBORNE BRIGADE, TOE 29-105.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES LOGISTIC SUPPORT, TACTICAL SECURITY, AND MESS FACILITIES FOR PERSONNEL ASSIGNED OR ATTACHED TO THE COMPANY/TROOP.
- (2) PROVIDES LEGAL SERVICES TO TRY CASES BY GENERAL COURTS-MARTIAL AND TO FURNISH AN ACCUSED REQUESTED REPRESENTATION IN AN ARTICLE 32 INVESTIGATION.
- (3) PROVIDES COMPANY/TROOP LEVEL PERSONNEL AND ADMINISTRATIVE SUPPORT FOR PERSONNEL ASSIGNED TO THE COMPANY/TROOP.
- (4) PROVIDES BRIGADE/REGIMENTAL LEVEL PERSONNEL AND ADMINISTRATIVE SUPPORT FOR APPROXIMATELY 4,500 TROOPS ASSIGNED OR ATTACHED TO THE BRIGADE/REGIMENT.
- (5) PROVIDES A REPLACEMENT DETACH-MENT WITH THE CAPABILITY TO RECEIVE CON-TROL, FEED, AND ADMINISTRATIVELY PROCESS UP TO 100 INDIVIDUAL REPLACE-MENTS AT ANY GIVEN TIME. THIS MAY BE ANY COMBINATION OF PERSONNEL ARRIVING AS

- REPLACEMENTS, RETURNING FROM THE HOSPITAL, DEPARTING FOR ROTATION, OR OTHER PURPOSES.
- (6) PROVIDES FLEXIBLE SUPPORT TO THE BRIGADE/REGIMENT ELEMENTS BY FORMING FORWARD AREA SUPPORT TEAMS.
- (7) WHEN SUPPORTING AN AIRBORNE BRIGADE PERSONNEL WILL BE PARACHUTE QUALIFIED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- (1) UNDER LEVEL 2, THIS UNIT IS DESIGNED TO SUPPORT APPROXIMATELY 4,050 TROOPS.
- (2) UNDER LEVEL 3, THIS UNIT IS DESIGNED TO SUPPORT APPROXIMATELY 3,600 TROOPS.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT DEPENDS ON -
- (1) THE SUPPORT BAITALION/SQUADRON OF THE BRIGADE/REGIMENT FOR MEDICAL SUP-PORT AND SUPPLEMENTAL TRANSPORTATION SUPPORT DURING UNIT MOVEMENT.
- (2) THE HEADQUARTERS AND HEADQUARTERS COMPANY/TROOP OF THE BRIGADE/REGIMENT FOR RELIGIOUS SUPPORT.
- (3) THE SUPPORT BATTALION/SQUADRON OF THE BRIGADE/REGIMENT FOR INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING OF SUPPLIES AND

- EQUIPMENT FOR AIRDROP; AND INSPECTION AND PACKING OF PARACHUTES FOR AIRDROP OPERATIONS WHEN ORGANIC TO THE AIRBORNE BRIGADE.
- (4) THE SUPPORT BATTALION/SQUADRON OF THE BRIGADE/REGIMENT FOR COMMUNICATIONS SUPPORT, TO INCLUDE LIMITED MESSAGE SERVICE BETWEEN THE STANDARD INSTALLATION/DIVISION PERSONNEL SYSTEM/JOINT UNIFORM MILITARY PAY SYSTEM—ARMY ELEMENTS AND THE BRIGADE.
- (5) THE APPROPRIATE DATA PROCESSING UNIT OR CENTER AT DIVISION OR CORPS FOR COMPUTER PRINTING SUPPORT FOR STANDARD JOINT INSTALLATION/DIVISION PERSONNEL SYSTEM/JOINT UNIFORM MILITARY PAY SYSTEM.
- (6) THE MAINTENANCE TROOP SUPPORT SQUADRON, TOE 29-168, FOR MAINTENANCE FACILITIES FOR UNIT LEVEL MAINTENANCE OF ORGANIC EQUIPMENT.
- (7) THE DIVISION SIGNAL BATTALION OR CORPS SIGNAL BRIGADE FOR MESSAGE SERVICE BETWEEN THE BRIGADE/REGIMENT AND THE DIVISION OR CORPS.
- F. THIS UNIT IS NOT CAPABLE OF PERFORMING UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- H. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION/SQUADRON OF THE SEPARATE AIRBORNE BRIGADE, TOE 29-105.

SEE AR 310-25.)	CATEGORY II UNIT. (FOR UNIT CATEGORIES,	5. CATEGORY. THIS UNIT IS DESIGNATED A
-----------------	---	--

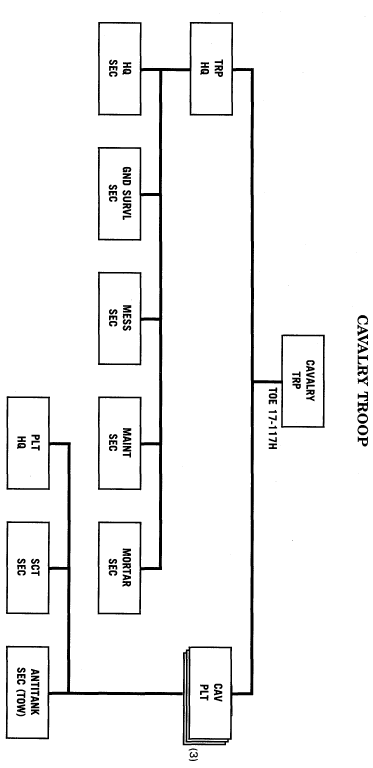
**6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 5,000 POUNDS (450 CUBIC

FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 14,750 POUNDS (750 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 12-3-2, DIVISION/SEPARATE BRIGADE PERSONNEL AND ADMINISTRATIVE DOCTRINE



1. MISSION. TO PROVIDE SECURITY AND PERFORM RECONNAISSANCE FOR THE UNIT TO WHICH ASSIGNED OR ATTACHED AND TO ENGAGE IN OFFENSIVE, DEFENSIVE, DELAYING, AND ECONOMY OF FORCE OPERATIONS AS REQUIRED.

### 2. ASSIGNMENT. ORGANIC TO —

- (1) SEPARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- (2) SEPARATE AIRBORNE BRIGADE, TOE 57-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PERFORMS RECONNAISSANCE AND PRO-VIDES SECURITY FOR UNIT TO WHICH AS-SIGNED OR ATTACHED.
- (2) ENGAGES IN OFFENSIVE, DEFENSIVE, OR DELAYING OPERATIONS AS REQUIRED.
- (3) CONDUCTS INDEPENDENT OPERATIONS WHEN PROPERLY REINFORCED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

E. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.

#### F. THIS UNIT DEPENDS ON -

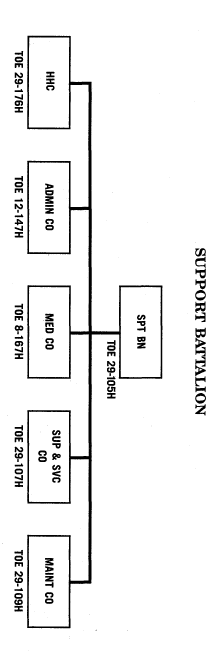
- (1) APPROPRIATE ELEMENTS OF THE BRIGADE OR CORPS FOR RELIGIOUS, MEDICAL, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- (2) THE BRIGADE HEADQUARTERS AND HEADQUARTERS COMPANY FOR AIR DEFENSE SUPPORT.
- (3) TOE 6-116, FOR FIRE SUPPORT TEAMS TO PROVIDE OBSERVED FIRE SUPPORT AND FIRE SUPPORT COORDINATION.
- G. AUGMENTATION (SEE SEPARATE STANDARD REQUIREMENT CODE). THE CAPABILITIES OF THIS UNIT ARE INCREASED TO PROVIDE FORWARD SUPPORT.
- H. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- I. WHEN THIS UNIT IS ASSIGNED AS AN ORGANIC ELEMENT TO A SEPARATE AIRBORNE BRIGADE, ALL INDIVIDUALS REFLECTED IN SECTION II OF THE TABLE OF ORGANIZATION AND EQUIPMENT WILL BE PARACHUTE QUALIFIED.
- 4. BASIS OF ALLOCATION. A. ONE PER SEP. ARATE LIGHT INFANTRY BRIGADE, TOE 77-100.
- B. ONE PER SEPARATE AIRBORNE BRIGADE TOE 57-100.

- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 39,500 POUNDS (2,769 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.

B. THIS UNIT HAS 33,429 POUNDS (2,384 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.

7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 17-95, CAVALRY.
FM 71-100, ARMORED AND MECHANIZED DIVISION OPERATIONS.

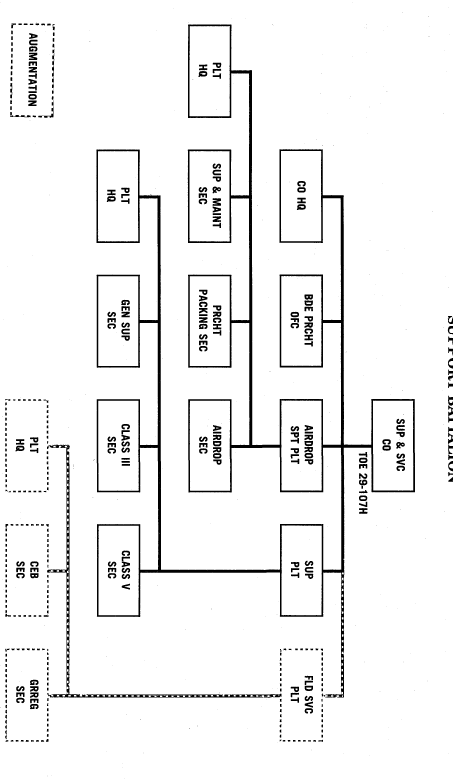


- 1. MISSION. TO PROVIDE BRIGADE LEVEL COMBAT SERVICE SUPPORT CONSISTING OF SUPPLY, MAINTENANCE, MEDICAL SERVICE, AIRDROP EQUIPMENT SUPPORT, TRANSPORTATION, PERSONNEL AND ADMINISTRATIVE SERVICES, AND MISCELLANEOUS FIELD SERVICE FUNCTIONS TO ALL ASSIGNED AND AITACHED ELEMENTS OF A SEPARATE AIRBORNE BRIGADE.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE AIRBORNE BRIGADE, TOE 57-100.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT PROVIDES BRIGADE COMBAT SERVICE SUPPORT AS FOLLOWS TO ALL ASSIGNED AND ATTACHED ELEMENTS OF A TYPE SEPARATE AIRBORNE BRIGADE CONSISTING OF A BRIGADE BASE AND THREE AIRBORNE INFANTRY BATTALIONS.
- (1) DIRECT SUPPORT SUPPLY TO INCLUDE REQUISITION, RECEIPT, STORAGE, AND DISTRIBUTION OF ALL SUPPLIES EXCEPT COMMUNICATIONS SECURITY EQUIPMENT AND WATER SUPPLY.
- (2) A LIMITED CAPABILITY TO CARRY BRIGADE RESERVE SUPPLIES.
- (3) DIRECT SUPPORT MAINTENANCE OF ALL EQUIPMENT EXCEPT AIRDROP, MEDICAL, AND COMMUNICATIONS SECURITY EQUIPMENT; UNIT LEVEL MAINTENANCE OF MEDICAL EQUIPMENT AUTHORIZED IN THE BRIGADE.
- (4) DIVISION LEVEL TYPE MEDICAL SERVICE INCLUDING EVACUATION, ESTABLISHMENT AND OPERATION OF CLEARING STATIONS, AND EMERGENCY DENTAL TREATMENT.
- (5) AIRDROP EQUIPMENT SUPPLY AND UNIT LEVEL MAINTENANCE SUPPORT TO THE BRIGADE.

- (6) PERSONNEL AND ADMINISTRATIVE SERVICES TO THE BRIGADE.
- (7) ADVICE TO THE BRIGADE COMMANDER AND STAFF ON SUPPLY, TRANSPORTATION, MAINTENANCE, MEDICAL, AND SERVICE MATTERS
- (8) MAP SUPPLY SERVICE TO THE BRIGADE
- (9) LIMITED PURCHASING AND CONTRACTING SERVICE.
- (10) FIRE EXTINGUISHER REFILL AND EXCHANGE SERVICE TO THE BRIGADE.
- B. THIS UNIT IS CAPABLE OF LANDING BY PARACHUTE OR AIRCRAFT.
- C. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- F. WHEN EMPLOYED IN GARRISON, IN MARSHALLING AREA(S), OR FOR AN EXTENDED PERIOD IN SUPPORT OF SUSTAINED GROUND COMBAT OPERATIONS, THIS UNIT DEPENDS ON BACK-UP THEATER SERVICE SUPPORT UNITS FOR SUPPLY, MAINTENANCE, MEDICAL, TRANSPORTATION, AND SERVICE SUPPORT TO SUPPLEMENT ORGANIC CAPABILITIES THAT MAY BE REQUIRED.
- G. THIS UNIT PROVIDES UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT WITHIN THE CAPABILITIES OF COMPONENT TABLES.

- H. WHEN AUGMENTED, THIS UNIT CAN PRO-VIDE GRAVES REGISTRATION, CLOTHING EXCHANGE, AND BATH SERVICES TO THE BRIGADE.
- I. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER SEPARATE AIRBORNE BRIGADE, TOE 57-100.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS BATTALION, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. FOR DOCTRINAL PUBLICATIONS APPLICABLE TO THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.

9-33 FM 101-10-1



SUPPLY AND SERVICE COMPANY SUPPORT BATTALION

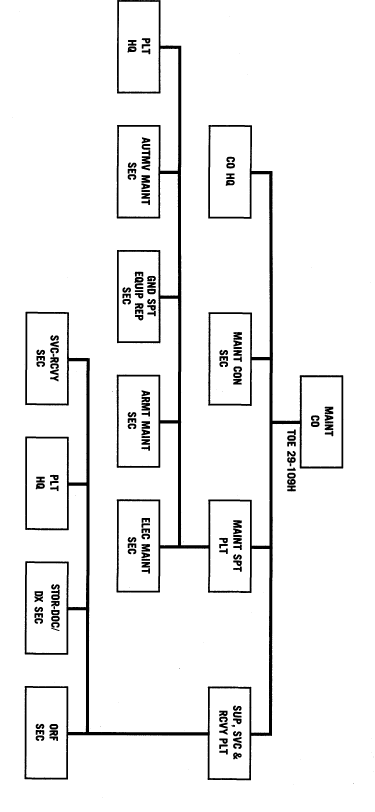
- 1. MISSION. A. TO SUPPORT THE BRIGADE AND ATTACHED UNITS BY PROVIDING CLASSES I, II, III, IV, V, AND VII SUPPLIES EXCEPT AIRCRAFT AND COMMUNICATIONS SECURITY EQUIPMENT AND CLASSIFIED MAPS EQUAL TO STATED CAPABILITIES.
- B. TO PROVIDE THE BRIGADE SALVAGE COL-LECTION SERVICE.
- 2. ASSIGNMENT. ORGANIC TO THE SUPPORT BATTALION, SEPARATE AIRBORNE BRIGADE, TOE 29-105.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES ISSUES TO THE BRIGADE AND ATTACHED UNITS AND MAINTAINS SELECTED PORTION OF THE BRIGADE RESERVE SUPPLIES.
- (2) REQUISITIONS, RECEIVES, STORES, AND ISSUES AIRDROP EQUIPMENT.
- (3) PROVIDES INSPECTION AND PACKING OF PARACHUTES.
- (4) PROVIDES UNIT LEVEL MAINTENANCE FOR MISSION PECULIAR AIRDROP ITEMS.
- (5) PROVIDES INSPECTION AND TECHNICAL ASSISTANCE IN PACKING, RIGGING, AND LOADING SUPPLIES AND EQUIPMENT FOR AIRDROP OPERATIONS.
- (6) PROVIDES SUPERVISION AND ASSIST ANCE IN THE RECOVERY AND EVACUATION OF AIRDROP EQUIPMENT AFTER AIRDROP OPERATIONS.
- (7) WHEN REQUIRED, INCREASES ITS CAPABILITY THROUGH ATTACHMENT OF APPROPRI

- ATE TEAMS FROM TOE 10-510H AND TOE 29-500H.
- (8) PROVIDES EMERGENCY WATER SUPPLY FOR UNITS SUPPORTED WHEN THEY ARE UNABLE TO PICK UP WATER FROM THE WATER DISTRIBUTION POINT.
- (9) PROVIDES PERSONNEL AND EQUIPMENT FOR WATER PURIFICATION AND SUPPLY OF POTABLE WATER.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE BRIGADE FOR MEDICAL, FINANCE, RELIGIOUS, PERSONNEL AND ADMINISTRATIVE SERVICES, AND MAINTENANCE OF COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT, LESS COMMUNICATIONS-ELECTRONICS EQUIPMENT.
- G. AUGMENTATION (SEE SEPARATE TABLE OF ORGANIZATION AND EQUIPMENT). TOE 29107H002, FIELD SERVICE PLATOON, PROVIDES CLOTHING EXCHANGE, BATH, AND GRAVES REGISTRATION SERVICE TO THE BRIGADE WHEN REQUIRED. ALL OTHER AUGMEN-

- TATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- H. INDIVIDUALS ON THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION, SEPARATE AIRBORNE BRIGADE, TOE 29-105.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 112,000 POUNDS (5,144 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 1,265,724 POUNDS (70,170 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 0-70, INSPECTING AND TESTING PETROLEUM PRODUCTS.
- FM 29-47, MAIN SUPPLY AND SERVICE COMPANY, FORWARD SUPPLY AND SERVICE DETACHMENTS, SUPPLY AND SERVICE BATTALION, AIRBORNE DIVISION.
- FM 29-51, DIVISION SUPPLY AND FIELD SERVICES OPERATIONS.
- FM 29-52, SUPPLY AND FIELD SERVICE OPERATIONS IN SEPARATE BRIGADES AND ARMORED CAVALRY REGIMENT.
- FM 38-741, DIRECT SUPPORT UNIT (DSU) STORAGE OPERATIONS.

9-35 FM 101-10-1

#### MAINTENANCE COMPANY SUPPORT BATTALION



TRONIC DEVICES REPAIR	EQUIPMENT REPAIR ELECTRICAL AND ELEC.	ICA-	REPAIR CHEMICAL 2 EQUIPMENT REPAIR	/E	ARTILLERY	MAINTENANCE (APPROXIMATELY) AT LEVELS 1, 2, AND 3.	(1) ANNITAL MANHOLIRS OF PRODITCHIVE	SILE, AIRCRAFT, AVIONICS, AND AIRCRAFT ARMAMENT.	3. CAPABILITIES. A. THIS UNIT PROVIDES THE FOLLOWING CAPABILITIES EXCEPT FOR AIRDROD COMMITMICATIONS SECTIBITY MIS-	2. ASSIGNMENT ORGANIC TO THE SUPPORT BATTALION, SEPARATE AIRBORNE BRIGADE, TOE 29-105.	SECURITY, AIRDROP, OVIONICS, AIRCRAFT, ARMAMENT.	TIONAL READINESS FLOAT FOR ALL EQUIP	TACHED UNITS	SERVICE, EQUAL TO STATED CAPABILITIES, TO A SEPARATE AIRBORNE BRIGADE, TOE 57-100, CONSISTING OF THE BRIGADE BASE, THREE INFANTRY RATTALION (AIRBORNE) AND ATTALION	1. MISSION. A. TO PROVIDE DIRECT SUPPORT MAINTENANCE AND REPAIR PARTS SUPPLY	
	5,400	18,900	2,700	45,900	1 2.700	OXIMAT		ONICS,	A. THIS PABILITI	RGANIC 7	OAL, COMM OP, LIGHT FT, AND	S FLOAT BE		TATED C NE BRIGA BRIGAD N (AIRB	REPAIR	
	5,400	18,900	2,700	45,900	2.700	ELY) AT I	TUOBA E	AND AIRCRAFT	UNIT PRO	IO THE SU ORNE BR UNIT PRO		BRIGADE OPERA- AT FOR ALL EQUIP- COMMUNICATIONS LIGHT TEXTILES, AND AIRCRAFT		DIRECT SU PARTS S APABILIT ADE, TOE BE BASE, ORNE) A		
	5,400	18,900	2,700	45,900	<b>3</b> 2.700	EVELS	CTIVE	OVIDES PT FOR TY, MIS- RCRAFT	JPPORT JGADE,	ALL EQUIP- JNICATIONS TEXTILES, AIRCRAFT			JPPORT SUPPLY TIES, TO 57-100, THREE ND AT			
(3) AN AUTHORIZI TO 3,000 LINES, WHICH DIRECT EXCHANGE	(2) A LIMITED VEHION CAPABILITY.	TION REPAIR	OFFICE REPAIR REFRIGERA-	REPAIR MANUAL CEN-	TROL COM- PUTER	FABRIC REPAIR	TANK TURRET	SMALL ARMS REPAIR	REPAIR RADAR RADAR	TION EQUIP- MENT REPAIR QM EQUIP-	REPAIR POWER GENERA-	WORKING OFFICE	REPAIR METAL-	REPAIR FIRE CONTROL INSTRU- MENT	ENGINEER EQUIPMENT	
ED STOCKAGE L H INCLUDES 550 UNDER THE	CULAR R	1	2.700	5,400	4,100	2,700	2,700	8,100	2,700	5,400	16,200	2,700	10,800	2,700	2,700	
		,	2.700	5,400	2,700	2,700	2,700	8,100	2,700	5,400	16,200	2,700	10,800	2,700	2,700	
IST OF UP LINES OF DIVISION	ECOVERY	7	2.700	5,400	1,700	2,700	2,700	8,100	2,700	5,400	16,200	2,700	10,800	2,700	2,700	
(2) APPROPRIATE MAINTENANCE ELE- MENTS OF THE MAJOR FORCE TO WHICH	(1) APPROPRIATE ELEMENTS OF THE BRI- GADE FOR RELIGIOUS, MEDICAL, FINANCE, AND PERSONNEL AND ADMINISTRATIVE SERVICES	H. THIS UNIT DEPENDS ON —	G. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.	SUPPORT.	F. AUGMENTATION INCREASES THE CAPA- BILITIES OF THIS UNIT TO PROVIDE FORWARD	E. THIS UNIT PERFORMS UNIT LEEL MAIN- TENANCE ON ORGANIC EQUIPMENT.	CATEGORIES ESTABLISHED IN AR 220-1.	D. THE COLUMNS DESIGNATED BY LEVELS 1	C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.	B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR CAPABILITIES EQUAL TO THE DENSITY OF MATERIEL TO BE SUPPORTED AT THESE LEVELS.	ON THE OPERATIONAL READINESS FLOAT FOR SELECTED ITEMS.	(5) RECEIPT, STORAGE, ISSUANCE, AND PER-	(4) OPERATION OF A DIRECT EXCHANGE SERVICE FOR SELECTED ITEMS.	PARTS FOR ALL SUPPORTED UNIT REQUIRE- MENTS. THIS UNIT IS ALSO CAPABLE OF MAIN- TAINING 900 LINE ITEMS OF SHOP SUPPLY.	LOGISTICS SYSTEM CONCEPT, TO INCLUDE THE RECEIPT, STORAGE, AND ISSUE OF REPAIR	

FM 101-10-1

9-37

9-38

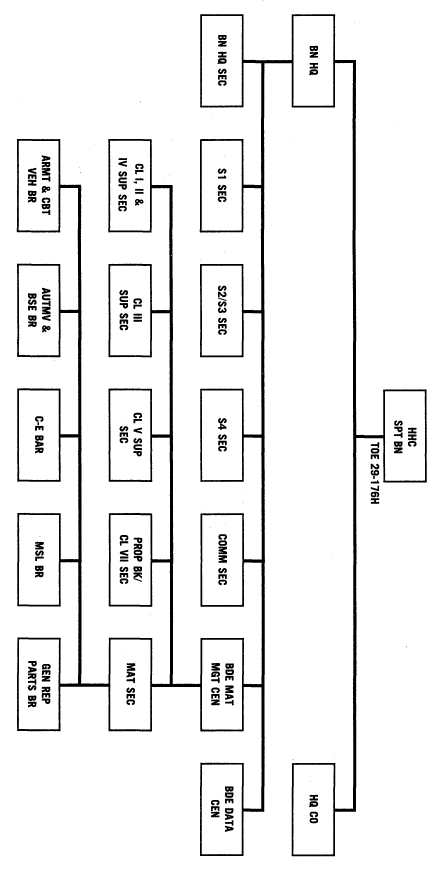
- THE SEPARATE AIRBORNE BRIGADE IS AT TACHED FOR MAINTENANCE CALIBRATION OF TEST MEASUREMENT, AND DIAGNOSTIC EQUIPMENT.
- (3) TOE 29-176H, HEADQUARTERS AND HEADQUARTERS COMPANY, SUPPORT BATTALION, SEPARATE ARMORED, INFANTRY, INFANTRY (MECHANIZED), AIRBORNE AND LIGHT INFANTRY BRIGADE, FOR CENTRALIZED MATERIEL MANAGEMENT WITHIN THE BRIGADE.
- 4. BASIS OF ALLOCATION. ONE PER SUPPORT BATTALION, SEPARATE AIRBORNE BRIGADE, TOE 29-105.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT IS CAPABLE OF TRANSPORTING 130,500 POUNDS (11,390 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 166,800 POUNDS (24,250 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 29-35, MAINTENANCE SUPPORT IN SEPARATE BRIGADE.

9-39

FM 101-10-1

# HEADQUARTERS AND HEADQUARTERS COMPANY SUPPORT BATTALION



- 1. MISSION. A. TO COMMAND AND CONTROL ASSIGNED AND ATTACHED UNITS OF THE SUPPORT BATTALION.
- B. TO PROVIDE SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR THE BATTALION.
- C. TO PROVIDE AUTOMATIC DATA PROCESSING SUPPORT TO ASSIST IN THE ACCOMPLISHMENT OF THE LOGISTICS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE FUNCTIONS OF THE BRIGADE.
- 2. ASSIGNMENT. ORGANIC TO SUPPORT BATTALION, SEPARATE AIRBORNE BRIGADE, TOE 29-105.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) PROVIDES COMMAND AND CONTROL FOR ORGANIC AND ATTACHED UNITS.
- (2) PROVIDES COMBAT SERVICE SUPPORT PLANNING INFORMATION AND ADVICE TO THE BRIGADE COMMANDER AND STAFF (EXCEPT FOR COMMUNICATION SECURITY LOGISTICS, CONSTRUCTION, WATER PRODUCTION, LEGAL, PUBLIC AFFAIRS, INSPECTOR GENERAL, ADUTANT GENERAL, AND FINANCE SERVICES).
- (3) PLANS AND CONTROLS THE USE OF AIR CRAFT AND MOTOR TRANSPORT ALLOCATION OR ATTACHED FOR LOGISTICS AND ADMINISTRATIVE MISSIONS.
- (4) PROVIDES SUPPLY AND MAINTENANCE MATERIEL MANAGEMENT FOR CLASSES I (INCLUDING EMERGENCY WATER DISTRIBUTION), II (INCLUDES UNCLASSIFIED MAP SUPPORT), III, IV, V, VII, AND IX SUPPLIES; LESS COMMUNICATIONS SECURITY EQUIPMENT, RAIL MISSIONTYPE EQUIPMENT, CLASSIFIED MAPS, AND AVIATION MATERIEL.

- (5) DETERMINES REQUIREMENTS FOR DEVELOPMENT OF AND EXERCISING OF TECHNICAL SUPERVISION OVER BRIGADE AUTHORIZED STOCKAGE LIST, PRESCRIBED LOAD LIST, AND OPERATIONAL READINESS FLOAT LISTS.
- (6) PROCURES AND DIRECTS THE DISTRIBUTION OF ALL SUPPLIES FOR WHICH THE BRIGADE MATERIEL MANAGEMENT CENTER IS RESPONSIBLE.
- (7) PROVIDES AUTOMATIC DATA PROCESS-ING SUPPORT TO —
- (A) MANAGE THE BRIGADE MASTER PROPERTY RECORDS AND MAINTAIN THE BRIGADE PROPERTY BOOK.
- (B) MAINTAIN THE ARMY EQUIPMENT STATUS REPORTING DATA AND MANAGE THE ARMY EQUIPMENT STATUS REPORTING SYSTEM FOR THE BRIGADE.
- (C) MANAGE THE BRIGADE CLASS IX (REPAIR PARTS) SUPPLY SYSTEM.
- (8) MANAGE THE BRIGADE CLASS II SUPPIX SYSTEM TO INCLUDE DEVELOPMENT, APPROVAL, AND MAINTENANCE OF CLASS II DIRECT SUPPORT OF AUTHORIZED STOCKAGE LIST.
- (9) DETERMINES AUTHORIZED STOCKAGE LIST MOBILITY REQUIREMENTS.
- (10) OPERATES AN INTEGRATED BRIGADE MAINTENANCE MANAGEMENT INFORMATION PROGRAM.
- (11) PLANS, COORDINATES, AND SUPER-VISES REAR OPERATIONS IN ITS ASSIGNED AREAS OF RESPONSIBILITY.
- (12) PROVIDES OPERATIONAL AUTOMATIC DATA PROCESSING SUPPORT FOR —

- (A) SELECTED LOGISTICS FUNCTIONS ON A 24-HOUR BASIS WHEN EQUIPPED WITH UNIVAC 1005 AUTOMATIC DATA PROCESSING EQUIPMENT (TOE 29-176H910).
- (B) LOGISTICS, FINANCE, AND PERSONNEL AND ADMINISTRATIVE FUNCTIONS ON A 24-HOUR BASIS WHEN EQUIPPED WITH 360-30 AUTOMATIC DATA PROCESSING EQUIPMENT (TOE 29-176H920).
- (13) UNIT LEVEL MAINTENANCE SUPPORT FOR THE FIELD COMMUNICATIONS-ELECTRONICS EQUIPMENT ORGANIC TO THE BATTALION.
- (14) UNIT LEVEL AND SUPPORT MAINTENANCE ON MANAGEMENT INFORMATION AUTOMATIC DATA PROCESSING EQUIPMENT/ ELECTRONIC ADDING MACHINE ORGANIC TO THE BATTALION.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. AUGMENTATION INCREASES THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT.
- F. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ALL ORGANIC EQUIPMENT.

FM 101-10-1

- H. THIS UNIT DEPENDS ON APPROPRIATE ELEMENTS OF THE BRIGADE FOR MEDICAL, FINANCE, LEGAL, RELIGIOUS, AND PERSONNEL AND ADMINISTRATIVE SERVICES.
- I. WHEN ORGANIC TO A SEPARATE AIRBORNE BRIGADE SUPPORT BATTALION, APPROPRIATE POSITIONS IN SECTION II OF THE TABLE OF ORGANIZATION AND EQUIPMENT WILL BE DESIGNATED AS PARACHUTE QUALIFIED BY THE MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER AIRBORNE BRIGADE, TOE 29-105.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A

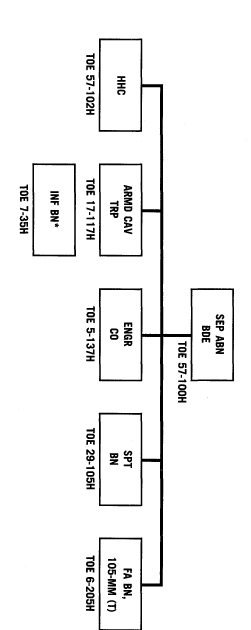
- CATEGORY II UNIT. (FOR UNIT CATEGORIES SEE AR 310-25.)
- 6. MOBILITY. A. UNDER TOE 29176H910 -
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 78,000 POUNDS (3,970 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 48,360 POUNDS (3,172 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- B. ASSIGNED UNDER TOE 29176H920 —
- (1) THIS UNIT IS CAPABLE OF TRANSPORTING 30,000 POUNDS (2,960 CUBIC FEET) OF

- ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- (2) THIS UNIT HAS 36,983 POUNDS (2,665 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 63-1, COMBAT SUPPORT OPERATIONS SEPARATE BRIGADE.
- FM 71-100, ARMORED AND MECHANIZED BRIGADE OPERATIONS.
- FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

9-43

FM 101-10-1

#### SEPARATE AIRBORNE BRIGADE



\*NUMBER AND TYPE OF MANEUVER BATTALIONS MAY VARY.

- 1. MISSION. TO DESTROY ENEMY MILITARY FORCES AND TO CONTROL LAND AREAS INCLUDING POPULATIONS AND RESOURCES.
- 2. ASSIGNMENT. AS DETERMINED BY DEPARTMENT OF THE ARMY AND THEATER COMMANDERS.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) MOVES BY AIR TO CLOSE WITH THE ENEMY AND TO DESTROY OR CAPTURE HIM.
- (2) MOVES BY AIR AND BY AIRBORNE ASSAULT TO SEIZE AND HOLD IMPORTANT OBJECTIVES UNTIL GROUND LINK-UP CAN BE ACCOMPLISHED OR UNTIL REINFORCED BY AIR OR SURFACE LANDING.
- (3) EXECUTES SMALL-SCALE AIRBORNE COMMANDO-TYPE OPERATIONS TO PERFORM SELECTED MISSIONS.
- (4) MOVES BY AIR ON SHORT NOTICE TO ANY LAND AREAS AS A DETERRENT OR RESISTANCE FORCE IN ANY THREATENED AREA.
- (5) CONDUCTS SUSTAINED COMBAT OPERATIONS AGAINST SIMILARLY, OR LESS WELL-EQUIPPED LAND FORCES IN AREAS WHERE A MILITARY FORCE OF LESS THAN A DIVISION-SIZE IS REQUIRED OR AS PART OF A LARGER FORCE.
- (6) CONDUCTS OPERATIONS WITH LIMITED LOGISTIC SUPPORT.
- (7) MAY BE ATTACHED TO AND OPERATED AS PART OF A DIVISION.
- (8) CONDUCTS OPERATIONS DEEP IN THE ENEMY'S REAR EMPLOYING VERTICAL ENVELOPMENT OPERATIONS.
- (9) CONDUCTS AIRMOBILE OPERATIONS.

- (10) EXPLOITS SUCCESS TO INCLUDE THE EFFECTS OF NUCLEAR, BIOLOGICAL, CHEMICAL, AND CONVENTIONAL FIRES.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT REQUIRES SIGNAL SUPPORT FROM A CORPS OR ARMY LEVEL SIGNAL UNIT FOR AN EXTERNAL SIGNAL COMMUNICATION CAPABILITY. WHEN OPERATING INDEPENDENTLY, CELLULAR SIGNAL TEAMS ARE REQUIRED FOR THIS CAPABILITY.
- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL AND THE CHAPLAIN, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THE BRIGADE HEADQUARTERS AND HEADQUARTERS COMPANY IS CAPABLE OF OPERATIONAL CONTROL OF UP TO FIVE MANEUVER BATTALIONS.
- H. THIS UNIT HAS THE FOLLOWING ORGANIC LIMITATIONS:
- (1) LIMITED AIR DEFENSE CAPABILITY.
- (2) LIMITED VEHICULAR MOBILITY.
- (3) NO ORGANIC AIRLIFT CAPABILITY.
- (4) LIMITED PROTECTION AGAINST ARMOR
- (5) NO OFFENSIVE OR DEFENSIVE TANK FIREPOWER CAPABILITY.

945

- (6) REQUIREMENT FOR LARGE INITIAL AND CONTINUING AIR FORCE SUPPORT WHEN EMPLOYED IN AN AIRBORNE ROLE.
- (7) LESS PROTECTION THAN OTHER DIVISIONS AGAINST NUCLEAR, BIOLOGICAL, CHEMICAL, AND CONVENTIONAL FIRES.
- (8) SENSITIVITY TO ADVERSE WEATHER CONDITIONS AND AIRCRAFT AVAILABILITY WHEN EMPLOYED IN AN AIRBORNE ROLE.
- (9) LACK OF ORGANIC MEDIUM ARTILLERY FIRE SUPPORT.
- I. FOR MAINTENANCE CAPABILITY OF THE COMPONENTS OF THIS BRIGADE, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 4. BASIS OF ALLOCATION. IN CONFORMITY WITH OPERATIONAL ENVIRONMENT REQUIREMENTS DETERMINED BY THE DEPARTMENT OF THE ARMY AND THEATER COMMANDERS.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS BRIGADE, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 6-20, FIRE SUPPORT FOR COMBINED ARMS OPERATIONS.

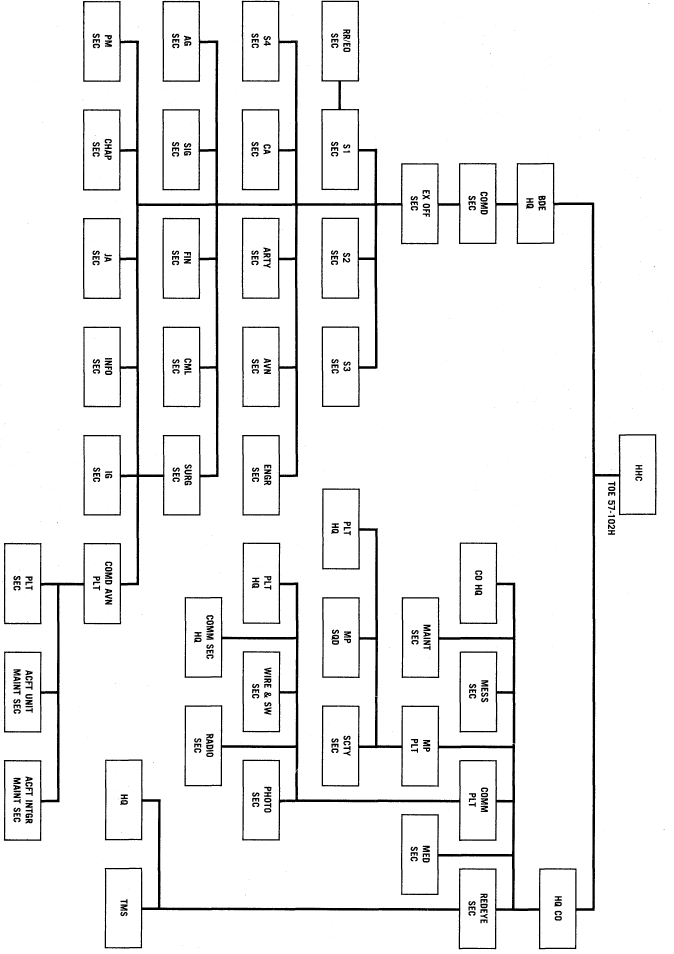
FM 7-30, INFANTRY, AIRBORNE, AND AIR ASSAULT BRIGADE OPERATIONS.

FM 11-50, COMBAT COMMUNICATIONS WITHIN THE DIVISION.

FM 71-101, INFANTRY, AIRBORNE, AND AIR ASSAULT DIVISION OPERATIONS.

FM 90-4, AIRMOBILE OPERATIONS. FM 100-1, THE ARMY.

# HEADQUARTERS AND HEADQUARTERS COMPANY



- 1. MISSION. TO COMMAND AND CONTROL ASSIGNED AND ATTACHED COMBAT, COMBAT SUPPORT, AND COMBAT SERVICE SERVICE SUPPORT.
- 2. ASSIGNMENT. ORGANIC TO SEPARATE AIRBORNE BRIGADE, 57-100.

CAPABILITIES. A. AT LEVEL 1, THIS UNIT -

- (1) PROVIDES COMMAND, STAFF PLANNING, CONTROL, SUPERVISION, AND AVIATION SUPPORT FOR TWO TO FIVE MANEUVER BATTALIONS AND MILITARY POLICE SUPPORT FOR ASSIGNED AND ATTACHED COMBAT, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT ELEMENTS.
- (2) PROVIDES ADMINISTRATION, MESS, SUPPLY, MOTOR TRANSPORT, AVIATION SUPPORT, AND LIMITED AIR DEFENSE.
- (3) CONDUCTS BRIGADE OPERATIONS ON SUSTAINED 24-HOUR BASIS.
- (4) ESTABLISHES LIAISON WITH HIGHER AND ADJACENT HEADQUARTERS.
- (5) SUPERVISES TACTICAL TRAINING OF ASSIGNED AND ATTACHED UNITS.
- (6) PROVIDES UNIT LEVEL MEDICAL SERVICE TO INCLUDE MEDICAL CARE AND EVACUATION FOR THE CAVALRY TROOP AND ENGINEER COMPANY. THIS UNIT ESTABLISHES AN AID STATION AND FURNISHES AIDMEN TO SUPPORTED UNITS. PHYSICIAN COVERAGE AT THE AID STATION IS PROVIDED BY DIVISION LEVEL MEDICAL SUPPORT UNIT, AS REQUIRED.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF

- 10%, FROM APPROXIMATELY 90% FOR LEVEL 2
  TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT DEPENDS ON THE ADMINISTRATION COMPANY, SEPARATE AIRBORNE BRIGADE, TOE 12-147, FOR PERSONNEL SERVICES.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ITS ORGANIC EQUIPMENT.
- G. THIS UNIT PROVIDES CHAPLAIN SUPPORT FOR THE ATTACHED MANEUVER UNITS.
- H. THIS UNIT DEPENDS ON OUTSIDE SUPPORT FOR PHOTOGRAPHIC PROCESSING FACILITIES.
- I. AUGMENTATION. STANDARD REQUIREMENT CODE 57102H004, RIFLE PLATOON, PROVIDES A SECURITY ELEMENT FOR THE BRIGADE HEADQUARTERS WHEN REQUIRED ALL OTHER STANDARD REQUIREMENT CODES INCREASE THE CAPABILITIES OF THIS UNIT TO PROVIDE FORWARD SUPPORT. TOE 44520H6GA, AIR DEFENSE ARTILLERY TEAM GA, LIAISON DETACHMENT, SMALL HEADQUARTERS, PROVIDES REQUIRED AUGMENTATIONS TO PERFORM AIRSPACE MANAGEMENT, FIRE COORDINATION, AND OTHER SIMILAR LIAISON FUNCTIONS WITH SUPPORTING AIR DEFENSE ARTILLERY UNITS.
- J. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT CHAPLAIN AND MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

- 4. BASIS OF ALLOCATION. ONE PER SEP ARATE AIRBORNE BRIGADE, TOE 57-100.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 29,000 POUNDS, (2,592 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 89,108 POUNDS (8,319 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 7-30, INFANTRY, AIRBORNE AND AIR ASSAULT BRIGADE OPERATIONS.

FM 101-10-1

#### SECTION II. PERSONNEL SUMMARY

SRC	NO CHG	TITLE	CAT	9	Wo LEV	VO ENT	AGG	0 ਜ	MO EY	EL 3	AGG	OFF	¥ CA TYF	CADRE TYPE B	AGG	AUG	SUB
05 137J 200	02	ENGR CO, SEP ABN BDE	1	7		143	150	6 7		132	139						ENS
06 205H 320	25	FA BN, 105 T, SEP ABN BDE	ш	37	6	487	530	37 37	თთ	444 393	487 436	თ	ω	59	68	13	FAS
06 206H 300	36	HH&S BTRY, FA BN, 105MM T	Ц	28	2	236	266	28 28	N N	226 205	256 235	ω		24	27	11	FAS
06 207H 300	3 5	FA BTRY, FA BN, 105MM TOW	<u>, , , , , , , , , , , , , , , , , , , </u>	ω		75	78	ωω		56 56	69 59	ب		11	12	<u>, , , , , , , , , , , , , , , , , , , </u>	FAS
07 035H 020	94	INF BN (ABN), E/W TOW	р.	37	2	717	756	37	» N	632 557	671 590	26	⊣	141	168	26	SNI
07 036H 000	26	HHC, INF BN (ABN)	ш	14	Ν	134	150	14	N N N	120 102	136 116	7	ш	30	38	12	SNS
07 037H 000	25	RIFLE CO, INF BN (ABN)	ب	თ		156	162	თ თ		138 122	144 127	υ		28	33	4	SNI
07 038H 010	27	CSC, INF BN (ABN), E/W 106	щ	<sub>Ω</sub>		90	95	ro 4		81 72	86 76	4		19	23	N	SNI
08 167H 000	24	MEDICAL CO, SEP ABN BDE	8	11		90	101	10 9		82 71	92 80	4		14	18	ω	AHS
12 147H 600	12	ADMIN CO, SEP BDE	2	18	4	126	148	18 17	44	120 111	142 132	13	ω	55	71	ш	ADM
17 117H 000	26	CAV TP LT INF/ABN BDE	<b></b> -	Ωı		132	137	<b>4</b> 5		112 88	117 92	4		37	41	ហ	ARS
29 105H 000	03	SPT BN, SEP ABN BDE	2	53	22	611	686	52 50	21 20	577 527	650 597	37	17	192	246	36	LGC
29 105H 020	03	SPT BN,SEP ABN BDE	N	54	22	611	687	53 51	21 20	578 528	652 599	37	17	194	248	36	LGC
29 107H 000	32	S&S CO, SPT BN, SEP ABN BD	2	4	ω	132	139	44	ωω	121 103	128 110	4	ω	31	38	ω	QMS
29 109H 000	35	MNT CO, SPT BN, SEP ABN BD	2	4	7	139	150	44	7	139 139	150 150	4	6	29	39	8	ORS
29 176H 910	09	HHC,SPT BN,SEP AIM/ABN/LI	2	16	<b>∞</b>	124	148	16 16	6 7	115 103	138 125	12	ហ	63	80	27	LGC
29 176H 920	09	HHC,SPT BN,SEP AIM/ABN/LI	N	17	œ	124	149	17 17	6 7	116 104	140 127	12	ហ	65	82	27	LGC
57 100H 000	04	SEP ABN BDE W 1005 ADPE	В	144	42	1644	1830	140 134	41 40	1518 1363	1699 1537	71	24	334	429	57	SNI
57 100H 020	04	SEP ABN BDE W 360-30 ADPE	В	145	42	1644	1831	141 135	41 40	1519 1364	1701 1539	71	24	336	431	57	SNI
57 102H 000	27	HHC, SEP AIRBORNE BRIGADE	В	42	14	271	327	39 37	14 14	253 234	306 285	24	4	46	74	ω	SNI

9-49

FM 101-10-1

OTY	TITLE	ITC #	SRC	MIC CODES / SUBORDINATE SRCS
<b>–</b>	ENGR CO, SEP ABN BDE	NO (-)	05137J200	NONE
· ,_	FA BN, 105 T, SEP ABN BDE	NO (2)	06205H320	NONE 06206H320 06207H300
<u>ب</u>	HH&S BTRY, FA BN, 105MM T	NO 3	06206Н300	
	FA BTRY, FA BN, 105MM TOW	NO (4)	06207Н300	NONE
щ	INF BN (ABN), E/W TOW	NO (5)	07035H020	NONE 07037H000 07038H020
⊣	HHC, INF BN (ABN)	NO (6)	07036Н000	NONE
ь	RIFLE CO, INF BN (ABN)	NO (7)	07037Н000	NONE
_	CSC, INF BN (ABN), E/W TOW	NO (8)	07038Н020	NONE
_	MEDICAL CO, SEP ABN BDE	NO (9)	08167Н000	NONE
ب	ADMIN CO, SEP BDE	NO (16)	12147H600	NONE

SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE  TOOL KIT CARPENTERS: ENGINEER PLATOON W/CHEST  TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST  TOOL KIT MASTER MECHANICS: EQUIPMENT MAINTENANCE AND REPAIR  TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: ORG MAINT  TOOL KIT MEDICAL EQUIPMENT MAINTENANCE AND REPAIR: REPAIRMANS	PLOTTING SET ARTILLERY FIRE CONTROL:  PRESS LAMINATING: MANUALLY OPERATED PORTABLE 115 VOLTS 60 CY PURGING KIT FIRE CONTROL: ORG MAINT RANGE OUTFIT FIELD GASOLINE: REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN SAW CHAIN: GAS DRVN 18 IN SEALER STEEL STRAPPING HAND: 2W .050 THK IN SKETCHING SET SURVEYING: MIL FIELD SKETCH STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY	DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L FILTER-SEPARATOR LIQUID FUEL: 50GPM 75PSI 1.5 IN INLT 1.5 IN OUT HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD LIGHT TARGET SURVEYING: RANGING POLE CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT	ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR TRAN W/O SPT SYS CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS DRIVER PROJECTILE UNIT POWER ACTUATED: FOR 1/4 IN SOLID STUD DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY	CLASS IIB — TROOP SUPPORT MATERIEL
00093910	12 0 12 0 11	10010001820	81 81 1 2	$\bigcirc_{\bullet}$
	9 10 0 0 0		369 372 1 0	CO ABN  FA BN, ABN 105MM  FA BIRY, ABN 105MM  SO INC. ABN 105MM
13 0 13 0	10002	228 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	153 153 153 1 1 2	WHEO 105mm
0001000	-00000000000000000000000000000000000000	0000000000	00000000	FA PEN ABN 10
11 1 0 0 0 0 0	1000	0 36 36 0 0 0 0 0 0 0 0 0 0 0 0 2 0 0 0 0 0 1 1	226 226 226 1	S INF ABN 105MM
000 8-0	00000000	±00000000000	010 12 0 010 010 01	W. W.
00010000	000000000	3600	0 14 0 0 0	RIFIT BN (ABN)
000-0000	0000000000	000000000000000000000000000000000000000	000000000	CSC (ABN)
11010510	0000000000		99 44 1	MED O (ABN)
		000000000000000000000000000000000000000	000000000000000000000000000000000000000	B ADMIN CO
				* CO

G44569 G66776 G68966 G85202 H51915 K25342

C89179 C89213 E92641

A03210 C38422 C89145

2 B

R73791 S35741 S64503

P49596 P70517 R14154

K49775 K52926 K53748 L63583 L63994 L64131 L65501 N54691 P09818

W45197 W45334

W34511 W34648 W45060

W30264 W32867 W33004

T63238 U37831 W19880

K87248 INSTL KIT: F/AN/VRC-43 46 53 64 GRC-125 160 IN M34 35 135 211 K87254 INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 IN 160 IN M561 K87261 INSTL KIT: MK-1253/VRC-47 F/AN/VRC-47 IN M561 K87262 INSTALLATION KIT: MK-1254/VRC-49 FOR AN/VRC-49 MTD IN M561 K87269 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 K87280 INSTALLATION KIT: MK-1370/VSC-2 F/AN/VSC-2 IN M151 K87338 INS KT: MK-1454/U F/VRC-53 64 GRC125 160 INS NOT CVRD BY SPEC KT K87366 INSTALLATION KIT: MK-1490/GRC-106 F/AN/VRC-47 IN M882 OR M892				W48074 TOOL KIT PIONEER ENGINEER SQUAD: LAND CLR AND BLDG ERECTION W48348 TOOL KIT PIONEER ENGINEER SQUAD: LAND CLR AND BLDG ERECTION W51362 TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE W51910 TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE X31755 TRIPOD SURVEYING: W/HEAD EXT LEGS WOOD 64 IN Y36849 WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE Y96182 YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	(Continued)
000010030	, woo ooo ooo	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	⊷	1 0 1 1	$\bigcirc$
0 40 1 1 0 0	46 0 4 2 2 5 1 1 3 9	0 21 21 193	0	0 0 0 4 4 0 0	ENGA CO, ABN
0 0 1 0 0 1	10 0 10 0 10 33	0 22 145	0	5011000	CO ABN  FA BN, ABN 105MM  AFA BIRY, ABN 105MM  FA BIRY, ABN 105MM
000000000	100000000000000000000000000000000000000	0 1 0 0 0	0	0001000	PA ABN
1 0 2 1 1 1 0 0 0	69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 6 87	0	000 0000	FA BIRY, ABN 105MM
0 0 4 1 4 0 0	36	1000	0	000 1000	S INF BN (ABN)
000000000	, woo ooo oo w	150 20	0	000 + 00 0	O RIFLE CO
00000110	18 0 0 0 0 0	2600	0	000 - 000	CSC (ABN)
ω0000000	00000000	v0000 (	0	010100	© CSC, INF BN (ABN)  B AD.
00000000	0000000000	1200	0	0001100	(a) CO, ABW
					""N CO

J45699 J45836 J46110 J46384 J47617 K24862 K24862 L28351 P21220 P27823	J35492 J35813 J35825 J41452 J42100 J43918 J44055	E70064 F91490 G02204 G02341 G84243	7B A23701 A24455 A24575 A24763 E69105	U82529 V29978 V30252 V69258 W37483	K87454 K87456 L60158 L84098 M60449 Q77755 R30662 R55920 T38720 T38770 T38970 T47091	2017
GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD IAC UTILITY GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-617 GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620 HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70 POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70 POWER PLANT ELEC TM: 60KW 60HZ 2EA PU-650 W/DIST BOX AN/MJQ-12	GEN ST DSL ENG: GEN ST DSL ENG: GEN ST GAS ENG: GEN ST GAS ENG: GEN ST GAS ENG:		AIR CONDITIONER: FL/WNDW A/C AC 115V 1PH 60CY 6000 BTU AIR CONDITIONER: FLR MTG A/C AC 208V 3PH 60CY 18000 BTU CMP VRT AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 400 CY 18000 BTU CMP HZ AIR CONDITIONER: FL/WALL A/C AC 208V 3PH 400 CY 18000 BTU CMP HZ COMP UNIT RCP: AIR REC GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TELEPHONE CONNECTING AND SWITCHING GROUP: MX-155/GT TELEPHONE SET: TA-1/PT TEST SET BATTERY: AN/PSM-13 TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882/M892 ILIGHT ASSEMBLY ELECTRIC: MX-1291/PAQ LOUDSPEAKER PERMANENT MAGNET: LS-454/U MULTIMETER DIGITAL: AN/PSM-45 RADIO SET CONTROL: C-2328/GRA-39 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 REEL CABLE: DR-8 TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V TOOL KIT FIRE DIRECTION SYS ARTY ORG MAINT: TK-225/GSG-10V TOOL KIT ORG FIREFINDER: SPLICING KIT TELEPHONE CABLE: MK-356/G	
		<b></b>				
0 0 1 0 0 1		1 9 11 11 11	00000	40401	00000000000	)
010020221	0 1 0 1 1 27	004400	100000	12 3 1 1 9	118 118 118 118 118	>
010010301	1 0 0 1 1 1					
			100	13 0 0 1	000000000000000000000000000000000000000	)
00000000	000000				000000000000000000000000000000000000000	
000000000000000000000000000000000000000		0 0 0	000000	0 0 1 1		>
	-000000	0011100	00000	1 14 1 0 0 78 0 6 0 3	000 -00 000 000	) )
0 0 0 0 0 0 0 0 0 0	-000000	0 2 1 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	1 14 0 1 0 0 0 78 0 0 6 2 0 3 2		
1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-000000	0 2 1 0 0 3 0 1 1 4 0 1 1 8 0 2		1 14 0 4 1 0 0 0 0 78 0 18 0 6 2 1 0 3 2 0		
0 0 0 0 0 0 0 0 0 0	-000000	0 2 1 0 0 3 0 1 1 4 0 1 1 8 0 2		1 14 0 4 1 0 0 0 0 78 0 18 0 6 2 1 0 3 2 0		
1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 2 1 0 1 0 3 0 1 0 1 4 0 1 1 1 8 0 2 2 0 0 0 0 0		1 14 0 4 2 1 0 0 0 0 0 78 0 18 24 0 6 2 1 1 0 3 2 0 1		

9-53 FM 101-10-1

(Continued)

	(Continued)					W						
			,	5a.	wy.	* 105 <sub>M</sub> 10=.	MM	IBN,		IBN)	•	
			CO, ABN	CO, ABN ABN TO, BTRY, AB, RY, ABN	BTRY, 46	ABN 10. BTRY. ABN RY. ABN	V (ABN)	RY ABN WEBN		NF BN (4	CO ABN	60
		ENO.	*6P FA	HHO	~~ ~~	WE.	HHC	RIFI.		MED	ADMI	,
		$\Theta$	(2)	ω	<b>(4</b> )	<b>(5</b> )	<b>6</b>	<u>-</u>		(9)	<b>a</b>	
P28075	POWER PLANT ELECTRIC: AN/MJQ-15	0	ა 🗝	ა —	0	0	0	0		၁ ဝ	0	
P96640	PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER:	N C	<b>⊢</b> ∧	<b>⊢</b> ∧	00	00	00	00		0 N	<b></b> C	
S68559	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER	0	ــر د	- ب	0	0	0	0		0	0	
U69631	SURVEYING INSTRUMENT: AZIMOTH GYRO LIGHT WEIGHT (SIAGL) SURVEYING SET ARTILLERY FIRE CONTROL: 4TH ORDER	0 0		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	0 0	0 0	0 0	0 0		00	00	
V19950	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING:	<b>&gt;</b> O	_	0	, 0	) O	, 0	, 0		, 0	) <del> </del>	
V26/45 V35477	TELESCOPE STRAIGHT: MILITARY	00	0 1	0 1	00	<i>σ</i> ι	00	00		0 0	00	
W07838	THEODOLITE SURVEY: DIRECT 0.2 MIL W/TRIPOD AND CARRYING CASE	- 0	o N	o 10	00	ა 0	- 0	00		- 0	0	
W32730	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER	0 +		<b>-</b> - c	00	0 1	0 +	00		0 +	0 0	
W58486	TOOL OUTFIT PIONEER PORTABLE ELECTRIC TOOLS: ARMY	o 1-	00	00	0	0	0	00		- 0	00	
Z15142	CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED	0		ь (	0 0	0 0	0 0	0		0 +	00	
Z48437 776663	PESTICIDE DISPERSAL UNIT BACKPACK PORTBL: SURVEY INSTRUMENT ELECTRONIC DIS MEASURE MEDIUM RANGE: (SEDME-MR)	00	<del>-</del> 0	- 0	00	00	00	00		0 11	00	
Z90707	REPLACED BY T34437 01/01	N	0	0	0	0	0	0		0	0	
76	CLASS VIIG — COMMUNICATIONS/ELECTRONICS											
A53491	AMPLIFIER-POWER SUPPLY GROUP: OG-174/VRC	00	24	0	0 00	10	0	00	0	00	00	
A79381	ANTENNA GROUP: 0E-254( )/GRC	4	51	27	ωο	15	9 +	0 1	o 0	N C	00	
C00601	CHARGER RADIAC DETECTOR: PP-4370/PD	ഠഗ	υ oo	O N	- 2	15 0	4 c	ο ω	O N	O N	O N	
C66253	CABLE ASSEMBLY TELEPHONE: CX-4566/G	0 (	Ν (	2	0 1	0	0	0 (	0 (	0	0 (	
C84638 C85494	CAMERA SET STILL PICTURE: KS-19  CAMERA SET STILL PICTURE: KS-99	00	00	00	00	00	00	00	00	00	ب ب	
D31557	DATA DISPLAY GROUP GUN DIRECTION FOR M109: OD-144(V)1/GYK-29(V)	0	18	0	6	0	0	0	: 0	0	0	
D99025 E92915	CHARGER BATTERY: PP-1659/G CONTROL RADIO SET: AN/GSA-7	00	0	0 1	00	- 0	- 0	00	00	00	00	
F57463	FIRE SUPPORT TEAM DIGITAL MESSAGE DEVICE: AN/PSG-5	0	13	12	0	0	0	0	0	0	0	
K46771	FIRE DIRECTION CENTER ARTILLERY: OA-8389/GSG-10V LESS POWER KIT MOUNTING FOR M561: MK-1831/GYK-29(V)	000	; ω <b>⊢</b>	0 1	0	000	000	000	00	00	00	
M04941	METEOROLOGICAL DATA SYSTEM: AN/TMQ-31	0 0	1 6	0 %	0 0	ο ω	0 0	0 0	ο α	00	0 0	

	Z62942 Z78448	Z54330	Z54329	Z54328	Z54327	Z54325 Z54326	Z54324	209088 Z20768	200000	Y03104	V57729	V31211	U81707	125726	S83585	R59434	R59160	R21551	R14148	Q91301	090120	Q32756	020798	Q19339	Q17332	040750	P38588	P06148	N04732	N04456	M52650	M35691 M52582	M27047 M27115
	REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU): TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS):	REPLACED BY R45339 01/01	REPLACED BY R45271 01/01	REPLACED BY R45203 01/01	REPLACED BY R44795 01/01	REPLACED BY R44659 01/01 REPLACED BY R44727 01/01	REPLACED BY R55268 01/01	DECENTRALIZED AUTOMATED SERVICE SUPPORT SYSTEM: (DAS-3(D/C)	RETURNED BY A/9449 OL/OI	VIEWER INFRARED: AN/PAS-7	TERMINAL TELEGRAPH: TH-22/TG	TELEPHONE SET: TA-312/PT	SWITCHBOARD TELEPHONE MANUAL: SB-22/PT	TONE SIGNALLING ADABTED TA 0777 VET	SMALL UNIT TRANSCEIVER: AN/PRC-68	REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G	REELING MACHINE CABLE HAND: RL-39	RADIACMETER: IM-185/UD	RADAR SET: AN/TPQ-36(V)1	RADIO TELETYPEWRITER SET: AN/VSC-2	RADIO TELETYPEWRITER SET. AN/GRC-142	RADIO SET: AN/GRC-106	RADIACMETER: IM-9/PD	RADIAC SET: AN/PDR-27	RADAR SET: AN/TPS- 25 LESS POWER	DOWER SUIDELY BE 6334/II	POWER SUPPLY: PP-2953/U	PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V)	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4	NIGHT VISION GOGGLES: AN/PVS-5	MESSAGE DEVICE DIGITAL: AN/PSG-2	METASCOPE: AN/PAS-6 MESSAGE ENTRY DEVICE VARIABLE FORMAT: AN/GSC-21	MULTIPLEXER: TD-1288( )/GRC MULTIPLEXER: TD-1289( )(V)/GRC
								<i>::</i>																									
								33																									w i
	00	Ν.	ω	2	<b>→</b> 1	<b>-</b> №		00		- 0		9 :	<b></b>	<u>.</u>			2		0			O U			00				14	16	0	00	0 0
						2 0 1 40							1 6											1 4									00
	10	10	10	G	<b>တ</b> ာ	40 0	30	0 C	۷ د	3 0	<b></b>	147		υ c	۵ ۵	4	104	33	_	0 1	<b>\&gt;</b> •	<u>.</u> +	10		⊷ c	<b>.</b>	0	0	15	30	38	<b>σ</b> Ο	
	0 0 1	10 5	10 4	51 6	55	0 0 40 35	30 33	000	3/ 2/	0 0	1 0	147 87	ωι	ນ c	30	4 4	104 70	33 18	1 0	01	» ·	1 4 1 0	00	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	n 0			0	15 5	30 19	38 40	თ 0 თ 0	ပ ထ
	0 0 0 0 1 0	10 5 1	10 4 2	5 6 0	5 4 0	0 0 0 40 35 1	30 33 0	0 C	3/ 2/ 3	0 0 0	1 0 0	147 87 19	ω ( (	ω c	30 0 10	4 4 0	104 70 11	33 18 4	1 0 0	0 0	> · 1 ·	1 1 0	10000	1 1	000			0 0	15 5 3	30 19 6	38 40 0	5 O	8 1 9 0
	0 0 0 0 1	10 5 1 3	10 4 2 4	5 6 0 4	5 4 0 15	0 0 0 0 40 35 1 43	30 33 0 47		3 2 3	0 0 0 11	1 0 0 0	147 87 19 37	3 1 6		30 0 10 64	4 4 0 0	104 70 11 32	33 18 4 62	1 0 0 0	0 0 0 1	2 1 0 0	1 1 0 0	0 0 0 0	1 1 5	000			0 0 0 28	15 5 3 52	30 19 6 60 10 9 0 7	38 40 0 0	5 0 0 3 5 0 0	8 1 2 9 0 0
1. The state of th	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 5 1 3 3	10 4 2 4 0	5 6 0 4 4	5 4 0 15 5	0 0 0 0 0 40 35 1 43 4	30 33 0 47 15		3/ 2/ 3 5 5	0 0 0 11 0	1 0 0 0 0	147 87 19 37 25	3 1 6 2		30 0 10 64 0	4 4 0 0 0	104 70 11 32 12	33 18 4 62 18 0 0 38 0	1 0 0 0 0	0 0 0 1 1		1 1 0 0 0	0 0 0 0 0	1 1 5 1	1 0 0 0 0			0 0 0 28 3	15 5 3 52 1	30 19 6 60 14 10 8 0 7 5	38 40 0 0 0	5 0 0 3 0	8 1 2 1 9 0 0 2
2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2	$egin{array}{cccccccccccccccccccccccccccccccccccc$	10 5 1 3 3 0	10 4 2 4 0 0	5 6 0 4 4 0	5 4 0 15 5 2	0 0 0 0 0 0 40 35 1 43 4 6	30 33 0 47 15 5		3 2 3 3 5 6	0 0 0 11 0 3	1 0 0 0 0 0	147 87 19 37 25 2	3 1 6 2 1		30 0 10 64 0 15	4 4 0 0 0 0	104 70 11 32 12 4	33 18 4 62 18 10 6 6 28 6 6	1 0 0 0 0 0	0 0 0 1 1 0	2 1 0 0 0 0	1 1 0 0 0 0	0 0 0 0 0 0	1 1 5 1 1	1 0 0 0 0 0			0 0 0 28 3 7	15 5 3 52 1 15	30 19 6 60 14 4 10 9 0 7 5 0	38 40 0 0 0 0	0 0 0 3 0 1 5 0 0 0 0	8 1 2 1 0 9 0 0 2 1
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 5 1 3 3 0 0	10 4 2 4 0 0 4	5 6 0 4 4 0 0	5 4 0 15 5 2 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 33 0 47 15 5 17		3/ 2/ 3 5 5 6	0 0 0 11 0 3 2	1 0 0 0 0 0 0	147 87 19 37 25 2 6	3 1 6 2 1 1		30 0 10 64 0 15 19	4 4 0 0 0 0 0	104 70 11 32 12 4 8	33 18 4 62 18 10 14	1 0 0 0 0 0 0			1 1 0 0 0 0 0		1 1 5 1 1 1	1 0 0 0 0 0 0			0 0 0 28 3 7 4	15 5 3 52 1 15 6	30 19 6 60 14 4 34 10 9 0 7 5 0 3	38 40 0 0 0 0 0	0 0 0 3 0 1 0 5 0 0 0 0 0	8 1 2 1 0 0 9 0 0 2 1 0

9-55 FM 101-10-1

### SECTION III. EQUIPMENT SUMMARY (Continued)

		•										
				Va.	, _	OSMM Sh.		w		r		
		CO, ABN N, ABN IO5M	CO, ABN	CO. ABN N. ABN 105M BIRY. ABN TRY. ABN 105 TRY. ABN 105 TRY. ABN 105	ABN	TRY ABN TOO TH (ABN) THE BN (ABN	~W)	INF BN (ABN)	CO (ABN)	INF BN (ABN) INF BN (ABN) CO	N CO	-0
<b>X</b>	CLASS VIIK — TACTICAL VEHICLES		(C)	٠ سالا			WHIC		© <sub>CSC</sub> ,	8 (5(, ) MED 40.	S MED ADM	
T05028	TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009	0	0	0	0	0	O	0	0	ហ	7	
T05096	TRUCK UTILITY: TOW CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV)	0	. 0	0	, 0	12	, 0	0	12	0	0	
T38707	TRUCK OTILITY: S250 SHELTER CARRIER 4X4 W/E (HMMWV) TRUCK AMBULANCE: 2 LITTER ARMD 4X4 W/E (HMMWV)	00	4 0	<b>⊢</b> ∧	00	2 4	4 C	00	00	7	00	
T38844 T59482	TRUCK AMBULANCE: 4 LITTER ARMD 4X4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008	00	0	0	00	00	00	00	00	0	N 0	
T61494	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4x4 W/E (HMMVW)	18	68	35	10	52	w	7	12	<b>—</b>	0	
T61562 T92242	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4x4 W/E W/W (HMMWV) TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV)	00	0	0	0 0	7		00	7 0	00	00	
W95537	TRAILER CARGO: 3/4 TON 2 WHEEL W/E		35	26	ωα	12	7	0 (	<b>С</b> Т (	<u> </u>	0 0	
W95811 W98825	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E		р р	00	00	<b>σ</b> –	01 1-	00	00		<u>,, ,,</u>	
X40009	TRUCK CARGO: 2-1/2 TON 6X6 W/E		4 -	э N	0	4 u	∠+ ∪	0 0	0 0	4 -	o 11	
X40831	TRUCK CARGO: 5 TON 6X6 LWB W/E		2 +	Ν (	0	0 (	0 (	0 (	0 (	0+	0 0	
X40931 X43708	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/WINCH W/E TRUCK DUMP: 5 TON 6X6 W/F		ο ω	00	00	00	00	00	00	00	00	
X59326	TRUCK TRACTOR: 5 TON 6X6 W/E		0 (	0	0	0	0 (	0 (	0	0	ъ.	
X62237 X62340	TRUCK VAN: EXPANSIBLE 5 TON 6X6 (ARMY) TRUCK VAN: SHOP 2-1/2 TON 6X6 W/E	00	00	00	00	00	00	00	00	00	ىر بىر	
7	CLASS VIIL — MISSILES											
D99860 L45740 M51419	CHARGER BATTERY: (TOW) PP-4884(XO-1)/TT LAUNCHER TUBULAR GUIDED MISSILE: (TOW) MISSILE SIMULATION ROUND: (TOW)	000	000	000	000	1 12 12	001	000	0 12 12	000	000	
M66857 N04982 N05050	MONITORING SET GUIDED MISSILE SYSTEM: AN/TSQ-T1 (DRAGON) NIGHT SIGHT EQUIPMENT: (THERIMG) NIGHT VISION SIGHT SET: AN/UAS-11	0 0 1	0 10 2	049	000	ωοω	000	0 0 1	ω o o	000	000	
N23721 N76466	NIGHT VISION SIGHT-TRACKER: INFARRED AN/TAS-5 (DRAGON) PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM: M5 (DRAGON)	12	000	00	000	0 30	000	000	οοω	000	000	
W80715 X00233	TRACKER INFRARED GUIDED MISSILE SU-36 (XO-1)/P: (DRAGON) TRAINER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON)	19	00	00.	000	30	000	<b>—</b> 9	ο.ω (	000	000	
X04584	TRAINING SET GUIDED MISSILE SYSTEM: (TOW)	0	0	0	0	8	0	0	2	0	0	

C18481 J74920 J75239 L76556 S10682 V11001 W76473	C62375 E98103 H01836 H02300 N02758 S01373 T40405 V98788 W60351	<b>70</b> Z94423	A22496 D20529 K57392 L44595 L91975 L92386 M09009 M67939 M68008 M75577 M75577 M755714 N82364 N96741 R13838 R84052 R94977 R95422 V71450	X18673 Z37367
GLASS VIIW — GROUND  BREAKER PAVING: GAS DRVN 70 LB CLASS GRADER ROAD MOTORIZED: DSL DRVN 10000LB 12 FT BLADE W/LEAN FRTWHL SCRAPER EARTH MOVING GRADERMOUNTING: HYD OPRTD LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET ROLLER TOWED VIBRATING: DED/GAS 1 DRUM 5 TON TAMPER PISTON-HAMMER TYPE ENGINE DRIVEN: (CCE) TRACTOR FULL TRACKED HIGH SPEED: ARMORED COMBAT EARTHMOVER (ACE)	BATTERY CASE: ZAIJ-E1  ELEC TRANSFER KEYING DEVICE ETKD: KYK-13/TSEC  ELECTRONIC KEY GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12  ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7  NET CONTROL DEVICE NCD: KYX-15/TSEC  SPEECH SECURITY EQUIPMENT: TSEC/KY-57  TAPE READER GENERAL PURPOSE: KOI-18/TSEC  POWER SUPPLY VEHICLE: HYP 57/TSEC  WIRELINE ADAPTER: HYX-57/TSEC	CLASS VIIO — COMBAT VEHICLES  TRUCK UTILITY: GLLD 11/4 TON 4X4 W/E  CLASS VIIU — COMSEC MATERIEL	AIMING CIRCLE: DISPENSER MINE: GROUND VEHICLE M128 HOWITZER LIGHT TOWED: 105 MILLIMETER. LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE MACHINE GUN 5.56 MILLIMETER: M249 MORTAR 60 MILLIMETER: ON MOUNT M170 CANNON M225 W/E MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PERISCOPE BATTERY COMMAND: PISTOL CALIBER .45 AUTOMATIC: RADAR CHRONOGRAPH SET: M90 REPRODUCER SIGNAL DATA: RIFLE 5.56 MILLIMETER: M16A1 RIFLE 7.62 MILLIMETER: SNIPER TEST SET COMPUTER LOGIC UNIT:	TRANSMITTING SET INFRARED: M89 (DRAGON) KIT VEHICLE NIGHT VISION SIGHT: M151A1/TAS-6
2 1 1 1 1 2 5	23 4 0 0 0 29 29 4 17	0	0 22 22 5 5 0 0 0 0 113	0 1
000000	206 17 10 3 14 123 14 95 128	0	12 0 18 51 0 0 0 0 0 0 13 30 13 30 13 30 30 30 30 30 30 30 30 30 30 30 30 30	0 0
000000	147 14 6 1 14 98 98 14 67 72	4	1 0 0 29 0 10 0 0 0 0 13 0 0 0 0 0 0 0 0 0 0 0 0	00
000000	111 1 0 0 0 7 7	0	77 1 1 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00
000000	127 7 0 1 135 7 135 87 87	0	5 75 5 5 25 25 25 111 10 0	Ν 0
000000	38 1 0 1 1 36 36 24	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00
000000	15 0 0 1 1 15 10 4	0	1 0 0 20 0 6 118 3 3 0 0 0 0 0 0	00
000000	44 0 0 54 3 3 3	0	00000000000000000000000000000000000000	20
000000	11 1 0 0 1 15 15	0	0030000000000	00
000000		0	0 0 0 5 5 0 112 0 0 1122	00
	00000000	J		

9-57 FM 101-10-1

## SECTION III. EQUIPMENT SUMMARY (Continued)

	,	<b></b> -	ш	-	<u>_</u>	_	ب	· <b>-</b>		QTY	
	SEP ABN BDE W 360-30 ADPE	SEP ABN BDE W 1005 ADPE	HHC, SPT BN, SEP AIM/ABN/LI	HHC, SPT BN, SEP AIM/ABN/LI	MAINT CO, SPT BN, SEP ABN BD	S&S CO, SPT BN, SEP ABN BD	SPT BN, SEP ABN BDE	SPT BN, SEP ABN BDE	CAV TRP LT INF/ABN BDE	TITLE	
											-
	0 (e)	8 ©	NO (-)	NO NO	NO (5)	ĕ <b>⊕</b>	8 Ш	NO (2)	8 ( <u></u>	TC #	(Continued)
	57100H020	57100H000	29176Н920	29176Н910	29109Н000	29107H000	29105H020	29105H000	17117H000	SRC	ea)
		NONE	NONE	NONE	NONE	NONE	NONE 08167H000 29176H920	NONE 08167H000 29176H910	NONE	MIC CODE	
06205H320 12147H600 29109H000	12147H600 29109H000	06205H320					12147H600	12147H600		S / SUBOR	
	17117H000 29176H910	06006H300					29107H000	29107H000		DINATE SR	
06207H300 29105H020 57102H000	29105H000 57102H000	06207H300					29109Н000	29109Н000		ĈS	
	06205H320 06206H320 12147H600 17117H000 29109H000 29176H920	NO (9) 57100H020 08167H000 12147H600 17117H000 29109H000 29176H910 NONE 05137J200 06205H320 06206H320 08167H000 29109H000 29176H920 29107H000 29109H000 29176H920	NO (8) 57100H000 NONE 05137J200 06205H320 06206H320 08167H000 12147H600 17117H000 29107H000 29109H000 29176H910 NO (9) 57100H020 NONE 05137J200 06205H320 06206H320 08167H000 12147H600 17117H000 29107H000 29109H000 29176H920	NO (1) 29176H920 NONE  NO (8) 57100H000 NONE  05137J200 06205H320 06206H320 08167H000 12147H600 17117H000 29107H000 29109H000 29176H910  PE NO (9) 57100H020 NONE 05137J200 06205H320 06206H320 08167H000 12147H600 17117H000 29107H000 29109H000 29176H920	NO (6) 29176H910 NONE  NO (7) 29176H920 NONE  NO (8) 57100H000 NONE  05137J200 06205H320 06206H320 08167H000 12147H600 17117H000 08167H000 06205H320 06206H320 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 29109H000 29176H920 08167H000 29109H000 29176H920	N BD  NO (5) 29109H000 NONE  NO (6) 29176H910 NONE  NO (7) 29176H920 NONE  NO (8) 57100H000 NONE  NO (9) 57100H000 NONE  08167H000 12147H600 17117H000 29107H000 29109H000 29176H910 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 29109H000 29176H920 29107H000 29109H000 29176H920	BD NO (4) 29107H000 NONE  NO (5) 29109H000 NONE  NO (6) 29176H910 NONE  NO (7) 29176H920 NONE  NO (8) 57100H000 NONE  NONE  NO (9) 57100H000 NONE  05137J200 06205H320 06206H320 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 29109H000 29176H920	NO (3) 29105H020 NONE 08167H000 12147H600 29107H000 29176H920  NO (4) 29107H000 NONE NO (5) 29109H000 NONE NO (6) 29176H910 NONE NO (7) 29176H920 NONE NO (8) 57100H000 NONE 08167H000 12147H600 17117H000 29107H000 06205H320 06206H320 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 29109H000 29176H920 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 29109H000 29176H920	NO (2) 29105H000 NONE 08167H000 12147H600 29107H000 29176H910  NO (3) 29105H020 NONE 08167H000 12147H600 29107H000 29176H920  NONE NO (4) 29107H000 NONE NO (5) 29176H910 NONE NO (6) 29176H920 NONE NO (8) 57100H000 NONE NO (9) 57100H020 NONE NONE NO (9) 57100H020 NONE 05137J200 06205H320 06206H320 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 12147H600 17117H000 08167H000 29109H000 29176H920	NO (1) 17117H000 NONE NO (2) 29105H000 NONE NO (3) 29105H020 NONE 29176H910 NONE NO (3) 29105H020 NONE NO (4) 29107H000 NONE NO (5) 29109H000 NONE NO (6) 29176H910 NONE NO (7) 29176H920 NONE NO (8) 57100H000 NONE NO (9) 57100H020 NONE NONE NO (9) 57100H020 NONE NONE NONE NONE NONE NONE NONE NONE	TITLE ITC # SRC MIC CODES / SUBORDINATE S  CAV TRP LT INF/ABN BDE SPT BN, SEP ABN BDE NO (2) 291054000 NONE SPT BN, SEP ABN BDE NO (3) 291054020 NONE SPT BN, SEP ABN BDE NO (4) 291074000 121474600 291074000  S&S CO, SPT BN, SEP ABN BD NO (5) 291074000 NONE HHC, SPT BN, SEP AIM/ABN/LI HHC, SPT BN, SEP AIM/ABN/LI SEP ABN BDE W 1005 ADPE NO (9) 571004000 NONE SEP ABN BDE W 360-30 ADPE NO (9) 571004020 NONE SEP ABN

R71360 S75862	Q9/930 R71258	Q97543	Q97406	Q97269	Q96995 Q97132	P00400	N68062	N67925	N67125	N67103	NECOCC	N66829	N66555	N66418	N66330	N60308	N53707	M02751	M02504	L84372	L68719	L68681	L68663	L10532	J17565	F25880	F25846	F25844	C37008	B25414	B14568	B14318	2A
RELEASE CARGO PARACHUTE AIRDROP: M-2 SENSOR ALTITUDE: PARACHUTE STAGING UNIT (IHLCADS)	RELEASE CARGO PARACHILITE: AIRDROP M.1	RAIL PLATFORM SIDE: NOTCHED 24 FT LG	RAIL PLATFORM SIDE: NOTCHED 20 FT LG	RAIL PLATFORM SIDE: NOTCHED 16 FT LG	RAIL PLAIFORM SIDE: NOTCHED 8 FT LG	TARACHOTE CARGO: 04 FT GIZE (IHLCADS)	PARACHUTE RESERVE PERSONNEL TROOP CHEST: 24 FT FIA	PARACHUTE PERSONNEL TROOP BACK: 35 FT TYPE T-10		PARACHUTE CARGO EXTRACTION: 28 FT DIA MIL-P-7620	DARACHITE CARCO EVERACTION, SO ET DIA	PARACHUTE CARGO EXTRACTION: 15 FT DIA	PARACHUTE CARGO: 100 FT DIA	PARACHUTE CARGO: 64 FT DIA	PARACHUTE CARGO: 34 FT DIAMETER G-14	PANEL PLATFORM: SANDWICH BALSA CORE 48 IN W 104 9/16 IN LG	PANEL ASSEMBLY: PLATFORM AL 24 IN	MAINT PLATFORM: MECHANICAL ADJ STAIR AND PLATFORM 4 TO 12 FT	MAINTENANCE PLATFORM: HYDRAULIC ADJUSTABLE TYPE 3 TO 7 FT H	LOWERING DEVICE: CARGO AND PERSONNEL	LINE EXTRACTION: 6 LOOP 12-PLY TY XXVI 60 FT	LINE EXTRACTION: 4 LOOP 8-PLY TY XXVI 28 FT	LINE EXTRACTION: 4 LOOP 8-PLY TY XXVI 20 FT	JACK HYDRAULIC TRIPOD: 3 TON CAPACITY	JUMP PACK DRAGON MISSILE: PARACHUTISTS	COUPLING AIRDROP EXTRACTION FORCE TRANSFER: PLATFORM	24	COUPLING AIRDROP EXTRACTION FORCE TRANSFER: M1 HIGH CAP 20 FT	BUMPER NOSE / RETAINER: 104 IN LONG	BAR: ATTITUDE CONTROL RECTANGULAR 8 FT	BAG CARGO: HIGH LEVEL (IHLCADS)	BAG CARGO AERIAL DELIVERY: MIL-C-7554 TYPE A-21	CLASS IIA — AIR
000	o c	0	0	0	0 0	, c	00	0	0	00	· > (	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	<u>(-)</u>
33 20	380	42	156	36	360 206	2 2	4400	4400	54	35	107	280	800	479	270	1150	1572	0	0	100	158	160	156	0	335	380	21	12	158	158	20	270	(a)
33 20	380	42	156	36	206	2000	4400	4400	54	35	127	280	800	479	270	1150	1572	0	0	100	158	160	156	0	335	380	21	12	158	158	20	270	۵,

	000000000		$\bigcup_{\mathcal{L}_{\bullet}}$
360 206 36 156 42 156 380 33	270 479 800 280 137 137 35 54 4400 4400	380 335 0 156 160 158 100 0 0 0 1572	CAV TRP ABN 270 270 5pr
		380 335 0 156 160 158 100 0 0 1572	
360 206 36 156 42 156 380 33	270 479 800 280 137 137 35 54 4400 4400	380 335 0 156 160 158 100 0 0 0 1572	270 270 158 158
000000000	000000000	000000000000	MAINT CO
000000000	000000000	0000000000000	MIC, SPT BN
360 206 36 156 42 156 380 380 33	270 479 800 280 137 137 35 54 4400 4400	380 335 4 156 160 158 100 158 100 158	158 158 550 550
		380 335 4 156 160 158 100 158 100 1	ABN BO.
000000000	000000000	00400011000	SEP ABN BOE
			SEP ABN BOE

9-59 FM 101-10-1

E32535 CLEANER STEAM PRESSURE JET: WITH STEAM GEN BASE MTD 100 PSI E92641 CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF F86209 DEGREASER: PORTABLE SOLVENT TYPE 1/4 HP 115V 60C SGLE PHASE G21472 DISPENSING PUMP HAND DRIVEN: PISTON TY 15 GAL PER 100 REV DELIV G21609 DISPENSING PUMP HAND DRIVEN: PISTON TYPE 1 QT PER STROKE G44569 DRILLING MACHINE UPRIGHT: BENCH 1/3 HP 115V 60C 1 PH 1/2 IN CAP G66776 DRIVER PROJECTILE UNIT POWER ACTUATED: FOR 1/4 IN SOLID STUD G68966 DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY G84859 DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 8-1/2 BY 13 IN G85202 DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L H51915 FILTER-SEPARATOR LIQUID FUEL: 50GPM 75PSI 1.5 IN INLT 1.5 IN OUT		T43536 SIDE RAIL: 16 FT T43616 SIDE RAIL: 20 FT T43696 SIDE RAIL: 24 FT T65140 SKID AIR DELIVERY: 16 FT T6520 SKID AIR DELIVERY: 20 FT T65300 SKID AIR DELIVERY: 24 FT T65300 SKID PLATFORM: AIR DELIVERY 12 FT U94710 TABLE INSPECTION PARACHUTE CANOPY: 8 FT LG 36 IN W W30675 TOOL KIT AIRCRAFT INSPECTION: TECHNICAL W30949 TOOL KIT AIRCRAFT INSPECTION: TECHNICAL W36703 TOOL KIT AIRCRAFT MECHANICS: GENERAL W36703 TOOL KIT AIRCRAFT MECHANICS: GENERAL W36703 TOOL KIT POWER PLANT: ARMY AIRCRAFT W43279 TOOL KIT POWER PLANT: ARMY AIRCRAFT W43270 TOOL KIT POWER PLANT: ARMY AIRCRAFT W43271 TOOL KIT POWER PLANT: ARMY AIRCRAFT W43272 TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER	SECTION III. EQUIPMEN
00000000000		CAV TRP ABN  136  1124  312  30  00  00  00  00  00  00  00  00  0	(Continued)
1 1 1 2 2 0 4 0 0 8 0	5 20 318 0 314		1MARY
1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	5 20 218 318 0 0	00000000000000000000000000000000000000	~
000040010000	1 4 4 0 48 0 48	136 1184 1124 124 136 136 180 180 180 180 180 180 180 180 180 180	
0000000000	1 98 0 94		
010000000000			
010000201000	1 4 67 0 67	(6) HIC, SPT BN 1180, SPT BN 11	
3 5 2 8 8 2 8 8 2 8 8 8 8 8 8 8 8 8 8 8 8	12 32 971 5 972	1124 1124 1124 1124 1124 1124 1124 1124	
ωσο 24 4 8 σο υ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 32 971 5 972	HILL, SPT BN HILL, SPT BN HILL, SPT BN HILL, SPT BN  SEP ABN BDE, 700  134 124 124 0 136 0 124 124 0 136 0 124 124 0 136 0 137 136 0 137 137 137 137 137 137 137 137 137 137	06
0000000000	1 4 172 0 172 5	MIC, SPT BN  SEP ABN BDE, 100  136 136 136 124 124 124 124 114 124 11 1	ADPE NOOPE
		ABN BI	TUPE TE

W48348 W51362	W46567 W47663 W48074	W45060 W45197 W45334	W34511 W34648 W34785	W33552 W34237	W32182 W32456 W32867	W19880 W21754 W30264	U09830 U37831 V01629	T15584 T62101 T63238	\$35741 \$64503 \$85107	R72484 R73791 R84904	P49596 P70517 R14154	L65501 N54691 P09818	L63583 L63994 L64131	K52926 K53748 L61459	K25342 K39774 K49775
TOOL KIT PIONEER ENGINEER SQUAD: LAND CLR AND BLDG ERECTION TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE	TOOL KIT OFFICE MACHINE: GENERAL REPAIR TOOL KIT PHOTOGRAPHIC REPAIR: GEN REPAIR PHOTO EQUIPMENT TOOL KIT PIONEER ENGINEER COMBAT PLATOON: TOOLS FOR MANUAL LABOR	즉즉즉	TOOL KIT CARPENTERS; ENGINEER PLATOON W/CHEST TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST TOOL KIT CHUCK AND DIE SET: PARACHUTE REPAIR NO 1	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT BODY AND FENDER REPAIR: MECHANICS SET HAND TOOL KIT CANVAS WORKERS: CANVAS AND LEATHER REPAIR	[ B S S	TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY TIMER STOP: FM-103 TOOL KIT ARTILLERY MECHANICS:	SPRAY GUN PAINT: NON BLEEDER TYPE 8 CFM CODE 17431 STEREOSCOPE PRISM-MIRROR: W/CARRYING CASE TABLE SECTION PARACHUTE PACKING: 96 IN LG 37 IN W 34 IN H 1 SECT	SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL SYSTEM REPAIR: FM SIREN ELECTRIC MOTOR OPERATED: DC 24 V SKETCHING SET SURVEYING: MIL FIELD SKETCH	SAW CHAIN: GAS DRVN 18 IN SEALER STEEL STRAPPING HAND: 2W .050 THK IN SEWING MACHINE INDUSTRIAL: GENERAL 2 NEEDLES 30 IN THROAT DEPTH	REPAIR AND REFILLING KIT: HOSE REPAIR AND DIOX FIRE EXT REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN REPRODUCTION SET DIAZO PROCESS:	PRESS LAMINATING: MANUALLY OPERATED PORTABLE 115 VOLTS 60 CY PURGING KIT FIRE CONTROL: ORG MAINT RANGE OUTFIT FIELD GASOLINE:	LIGHT TARGET SURVEYING: RANGING POLE CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT PLOTTING SET ARTILLERY FIRE CONTROL:	LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD	HOSE ASSY RUB: WTR SWVL INT RIG EX 1.5 IN 11.5NPSH 1.5 IN ID HOSE COT RUB LINE: M-F CPLG 1-1/2 IN 11-1/2 NPSH 25 FT LG FIXTURE LIGHTING: AC 118V 40W 3MED BIPIN FLOURES LAMPS	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER HOISTING UNIT TRUCK MOUNTING: ORGANIZATIONAL MAINT SET NO 7 HOSE AND FITTING KIT: FOR PUMP GASOLINE DISPENSING 50GPM
00		000	000	000	H 0 0	000	000	000	000	000	N O O.	0 1 0	000	000	00 à
0 0 7		0 0 2 1 1 2			1 0 3			0 0 0			0 1 0 0 2 10			0 12 0 16 0 2	
7	001	<del></del>	N の O	21	804	12 0	1 0 18	001	3 1 0	201	1 0 10	040	0 35 1		38 2
0 0 7 7	0 0 1	1 1 2 2	N 6 0	5/ 1 1 2 2	8 2 4	12 12 1 1 0 0	1 1 0 0 18 18	0 0 0	0 0 1 1 3 3	1 1 0 0 2 2	1 1 0 0 10 10	040	0 0 35 35 1 1	12 16 2	38 0 0 2 2
0 0 0 0 7 7 0	0 0 0 0	2 2 0 1 1 0 1 0	2 6 0 0 2 2 2	5/ 5/ 3 1 1 0 2 2 0	3 3 0 2 2 0 1	12 12 12 1 1 0 0 0 0	1 1 1 0 0 0 18 18 18	0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 1 & 1 & 0 \\ 0 & 0 & 0 \\ 10 & 10 & 2 \end{array}$	0 0 0 4 4 1 0 0 0	0 0 0 35 35 6 1 1 0	12 12 16 16 2 2	38 39 7 0 0 0 2 2 0
7 7 0 5		2 2 0 2 1 1 0 0 1 1 0 0	0 0 0 0 6 6 2 1 2 2 2 0	5/ 5/ 3 40 1 1 0 1 2 2 0 2	3 3 0 3 4 4 1 1 1	12 12 12 0 1 1 0 1 0 0 0 0	1 1 1 0 0 0 0 0 18 18 18 0	1 1 0 1 0 0 0 0 0 0 0	0 0 0 0 1 1 0 0 3 3 3 0	1 1 1 0 0 0 0 0 2 2 0 0	1 1 0 0 0 0 0 0 10 10 2 2	0 0 0 0 4 4 1 1 0 0 0 0	0 0 0 0 35 35 6 5 1 1 0 0	12 12 0 16 16 0 2 2 0	38 39 7 8 0 0 0 0 2 2 0 0
0 0 0 0 0 7 7 0 5 1		2 2 0 2 0 1 1 0 0 0 1 1 0 0 0	0 0 0 0 0 6 6 2 1 1 2 2 2 0 0	5/ 5/ 3 40 6 1 1 0 1 0 2 2 0 2 0	3 3 0 3 0 2 2 0 2 0 4 4 1 1 1	12 12 12 0 0 1 1 0 1 0 0 0 0 0 0	1 1 1 0 0 0 0 0 0 0 18 18 18 0 0	1 1 1 0 1 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 1 0 0 0 3 3 3 0 0	1 1 1 0 0 0 0 0 0 0 2 2 0 0 2	1 1 0 0 0 0 0 0 0 10 10 2 2 2	0 0 0 0 0 4 4 1 1 1 0 0 0 0 0	0 0 0 0 0 35 35 6 5 13 1 1 0 0 0	12 12 0 0 16 16 0 0 2 2 0 0	38 39 7 8 7 0 0 0 0 0 2 2 0 0 1
0 0 0 0 0 0 7 7 0 5 1 1		2 2 0 2 0 0 1 1 0 0 0 0 1 1 0 0 0 0	0 0 0 0 0 0 6 6 2 1 1 1 2 2 2 0 0 0	5/ 5/ 3 40 6 6 1 1 0 1 0 0 2 2 0 2 0 0	3 3 0 3 0 0 2 2 0 2 0 0 4 4 1 1 1 1	12 12 12 0 0 0 1 1 0 1 0 0 0 0 0 0 0 0	1 1 1 0 0 0 0 0 0 0 0 0 18 18 18 0 0 0	1 1 0 1 0 0 0 0 0 0 0 0	0 0 0 0 0 0 1 1 0 0 0 0 3 3 3 0 0 0	1 1 1 0 0 0 0 0 0 0 0 2 2 0 0 2 2	1 1 0 0 0 0 0 0 0 0 0 10 10 2 2 2 2 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0 35 35 6 5 13 13 1 1 0 0 0 0	12 12 0 0 6 16 16 0 0 8 2 2 0 0 2	38 39 7 8 7 8 0 0 0 0 0 0 2 2 0 0 1 1
0 0 0 0 0 0 10 7 7 0 5 1 1 7	1 1 0 1 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 3	2 2 0 2 0 0 2 1 1 0 0 0 0 1 1 1 0 0 0 0 1	0 0 0 0 0 0 3 6 6 2 1 1 1 20 2 2 2 0 0 0 2	5/ 5/ 3 40 6 6 93 1 1 0 1 0 0 1 2 2 0 2 0 0 2	3 3 0 3 0 0 3 2 2 0 2 0 0 2 4 4 1 1 1 1 7	12 12 12 0 0 0 14 1 1 0 1 0 0 1 0 0 0 0 0 0 3	1 1 1 0 0 0 1 0 0 0 0 0 0 2 18 18 18 0 0 0 18	1 1 1 0 1 0 0 1 0 0 0 0 0 0 6 0 0 0 0 0 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0 6 35 35 6 5 13 13 41 1 1 0 0 0 0 2	12 12 0 0 6 6 16 16 0 0 8 8 2 2 0 0 2 2	38 39 7 8 7 8 94 0 0 0 0 0 0 1 2 2 0 0 1 1 4

9-61 FM 101-10-1

G77811 J88139 K14814 K23814 K73763 K87233 K87234 K87243	A01942 A71712 A99385 C66390 C68719 C68856 C68993 C69541 D90538 E48707 E94970 F25418 G77674	2E T47141 <b>2G</b>	W51910 W58075 W67295 W69528 X09703 X31755 Y36849 Y66656	
DUMMY LOAD ELECTRICAL: DA-159/U INSTALLATION KIT ELECTRONIC EQUIPMENT: MK-1819/GSG-10V HANDSET: H-189/GR HEADSET-MICROPHONE: H-182/PT INDICATOR CHANNEL ALIGNMENT: ID-1189/PR INSTALLATION KIT: MK-1224/VRC-49 F/AN/VRC-49 IN M151 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M561 INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M561	ACCY KIT: MK-1302/G F/AN/VRC-46 53 64 GRC-125 160 IN M60 M60A1 ANTENNA: AT-984/G ATTENUATOR VARIABLE: CN-764/U CABLE ASSEMBLY TELEPHONE: CX-4760/U 15 FT CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT CABLE TELEPHONE: WD-1/TT MX-306/G 2640 FT CABLE TELEPHONE: WF-16/U CHANGING BAG PHOTOGRAPHIC FILM: PH-105 COIL TELEPHONE REPEATING: C-161 CONTROL RADIO SET: C-2299/VRC COUPLER DIRECTIONAL: CU-209/U DUMMY LOAD ELECTRICAL: DA-148/U	CLASS IIE — GENERAL SUPPLY ITEMS  SIGN PAINTING KIT: W/COMPONENTS  CLASS IIG — COMMUNICATIONS/ELECTRONICS	TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOOL KIT WELDERS: TORCH ARC WELD GAS SHIELD: 400AMP 1/16 THRU 1/4 IN DIA ELECTRODE TOWBAR MOTOR VEHICLE: WHEELED VEHICLE TRANSFORMER VARIABLE POWER: TF-171/USM TRIPOD SURVEYING: W/HEAD EXT LEGS WOOD 64 IN WATER QUALITY CONTROL SET: PREVENTATIVE MEDICINE WRENCH IMPACT ELECTRIC: 1-1/4 IN DIA MAX RATED THD SIZE YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP	SECTION III. EQUIPMENT
0000000	0000000000	0	· · · · · · · · · · · · · · · · · · ·	
1 1 1 1 1 1 1	16 16 16 16 16 17	0	NA 11 0 11 11 11 SPT BN	SUMMA
1 0 0 1 1 0 0	0 1 1 45 16 2 0 0 0	0	رور ( <del>د</del> ۱۵ مرور (۱۵ م	ARY
5000000	000000000000000000000000000000000000000	0	4	
00011001	120000000000000000000000000000000000000	<b>O</b> .		
<b>000000</b>	0 0 0 0 14 14 0 0	0	Mr.	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0		
1 41 2 2 1 1 1 1 1 1 1	21 21 1 1 1 68 4 4 2 2 1	<b></b>	** SPT BN  ** SPT BN  ** MHC, SPT BN  ** SEP ABN BDE, 1005 A  ** SEP ABN BDE, 360 30,  ** MHC, S	
1 5 1 41 2 2 1 1 6	21 1 1 333 91 68 4 4 2	, <b>–</b>	SEPABN BOE	
606111000	200000000000000000000000000000000000000	0	**************************************	UPE 10
				WA.

A08409 E84531 K31795 W60206 W93995	W3/388 W37483 X09635 X30590	V29978 V29978 V30252 V69258 V74738 W37251	136929 138720 138970 147091 158456 U05008	L98359 M60449 M85475 P08037 Q77755 R30662 R74787 R74887 T36679	K87254 K87261 K87262 M87269 K87328 K87330 K87336 K873366 K87454 K87454 K87456 L60158 L83413 L83824
CLASS VIIA — AIR  ADAPTER ACFT ENG SVC MULTI PURPOSE AIRMOBILE: QUICK-REL ROLLER CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER UTILITY: UH-1H TOOL SET AVIATION UNIT MAINTENANCE: SET NO 2 AIRMOBILE TRAILER ACFT MAINT AIRMOBILE: 4 WHEELED 30/48 IN TRF RAIL SYSTEM	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ TRANSFORMER VARIABLE POWER: CN-16/U TRIPOD PHOTOGRAPHIC: LM-41	SWITCHBOARD TELEPHONE MANUAL: SB-993/GT TELEPHONE CONNECTING AND SWITCHING GROUP: MX-155/GT TELEPHONE SET: TA-1/PT TEST SET BATTERY: AN/PSM-13 TEST SET ELECTRICAL POWER: AN/UPM-93 TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G	TOOL KIT FIRE DIRECTION ARTY REMOTE EQPT: TK-224/GSG-10V TOOL KIT FIRE DIRECTION SYS ARTY ORG MAINT: TK-225/GSG-10V TOOL KIT ORG FIREFINDER: TOOL KIT FIRE DIRECTION SYS ARTY MAINT TEAM: TK-226/GSG-10V SPLICING KIT TELEPHONE CABLE: MK-356/G	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-288/URM MULTIMETER DIGITAL: AN/PSM-45 MULTIPLIER ELECTRICAL INSTRUMENT: TS-265/UP PLOTTING BOARD RADAR DATA: PT-176/TPS RADIO SET CONTROL: C-2328/GRA-39 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 REPAIR KIT PRINTED CIRCUIT BOARD: MK-720/U REPAIR KIT SHELTER: MK-681/G TOOL KIT DS CABLE ADAPTER FREQUENCY:	INSTL KIT: MK-1246/GRC F/AN/VRC-46 53 64 AN/GRC-125 160 IN M561 INSTALLATION KIT: MK-1254/VRC-49 FOR AN/VRC-49 MTD IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-49 MTD IN M561 INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151 INSTL KIT: MK-1443/VRC-46 F/VRC-46 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT INSTL KIT: MK-1454/U F/VRC-53 64 GRC125 INS NOT CVERED BY SPEC KIT INSTALLATION KIT: MK-1490/GRC-106 F/AN/GRC-106 IN M561 INSTALLATION KIT: MK-1815/GRC-106 F/AN/VRC-47 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 F/AN/GRC-106 IN M882 OR M892 INSTALLATION KIT: MK-1815/GRC-106 IN MR82 OR M892 INSTALLATION KIT: MK-1815/GR
					N
	0 0 1 0	o o o ⊢ ω o o	000000	000001010	
	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			<sup>'</sup> N	
	0 1 1 5	000004	01000+	1 0 0 1 1 1 1	000000000000000000000000000000000000000
	0 1 1 5	000004	010001	1 1 22 22 1 1 0 0 0 0 2 2 2 2 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000004		1 1 0 22 22 1 1 1 0 0 0 0 0 0 0 1 1 1 0 1 1 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000004		1 1 0 1 22 22 1 17 1 0 0 0 0 0 0 0 0 0 0 0 2 2 0 0 1 1 0 1 1 1 0 0 1 1 1 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000004		1 1 0 1 0 22 22 1 17 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 2 2 2 0 0 1 1 1 0 1 0 1 1 1 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				1 1 0 1 0 0 22 22 1 17 2 2 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 2 0 0 1 1 1 1 0 1 0 0 1 1 1 0 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	15 15 0 15 0 16 1 1 0 0 1 1 15 1 1 0 1 0 0 1			1 1 0 1 0 0 1 22 22 1 17 2 2 36 1 1 0 1 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 1 2 2 0 0 1 1 5 1 1 0 1 0 0 1 1 1 1 0 1 0 0 1 1 1 1 0 1 0 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

9-63 FM 101-10-1

(Continued)

AZ3826 AIR CONDITIONER: FLWALL A/C AC 115V 1PH 50-60CY 5000 BTO CMP KZ AZ3828 AIR CONDITIONER: FLWALL A/C AC 126V 1PH 50-60CY 9000 BTO CMP KZ AZ3955 AIR CONDITIONER: FLWALL A/C AC 208V 39H 60CY 18000 BTU CMP KZ AZ453 AIR CONDITIONER: FLWALL A/C AC 208V 39H 60CY 18000 BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 39H 60CY 18000 BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 39H 60CY 18000 BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 39H 60CY 18000 BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 59-60CY 3PH 36000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 59-60CY 3PH 36000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 59-60CY 3PH 36000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 59-60CY 3PH 36000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 59-60CY 3PH 36000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 59-60CY 3PH 36000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 59-F0CY 3PH 36000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C AC 208V 59-F0CY 3PH 36000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C 208V 59-F0CY 3PH 36000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C 208V 59-F0CY 3PH 36000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C 208V 59-F0CY 3PH S0000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C 208V 59-F0CY 3PH S0000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C 208V 59-F0CY 3PH S0000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C 208V 59-F0CY 3PH S0000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C 208V 59-F0CY 3PH S0000BTU CMP KZ AZ476V 59-F0CY 3PH S0000BTU CMP KZ AZ4763 AIR CONDITIONER: FLWALL A/C 208V 59-F0CY 5	CLASS VIIB — TROOP SUPPORT MATERIEL
10000000000000000000000000000000000000	$\bigcup_{C_{A_{V}}}$
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	'/^
000000000000000000000000000000000000000	Spr Ru
N H W H M O O M O H O O O N H O O O O W O O O O N O M C	O Ser Co
100 4 4 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0	MAINT CO
-00 4 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MHC, SPT BN
10 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S. S. S. BN
10 10 10 10 10 10 10 10 10 10	SEP ABN BOE, JODS ADPE
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEP ABN BOE, TOOS ADPE

W32593 W32730 W35417 W35417 W48391 W58486 Y36844 Y47707 Y477981 Z15142	U69631 V19950 V26745 V35477 W07838	T16597 T16617 T36305 T39419 U10378 U69083	T10138 T10446 T15581 T15655 T15675 T16000	\$35056 \$37385 \$68559 \$109888 \$109966 \$110038	P92030 P96640 R61406	J46384 J47617 J49055 J49398 K24862 L28351 L64542 M20190 P21220 P27823 P28075 P91756
SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER WATER PURIF EQUIP SET: REVERSE OSMOSIS 600 GPH WELDING SHOP TRAILER MOUNTED: OXY-ACET/ELEC ARC TOOL OUTFIT PIONEER PORTABLE ELECTRIC TOOLS: ARMY WATER QUALITY CONTROL SET: ENGINEER WELDING MACHINE ARC: TRANSFORMER 300 AMP AC DC ARC WELDING SET ARC: INERT GAS SHIELD WATER COOL GEN PUR ALUM WELD CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED	CASE	SHOP EQUIPMENT SMALL ARMS REPAIR SHELTER MOUNTED: SHOP EQUIPMENT SMALL EQUIPMENT REPAIR SHELTER LOADED: SHOP SET SPARE PARTS STORAGE: FIELD MAINTENANCE SET NO 1 TOOL KIT GLLD/LTD SYSTEMS FIELD MAINTENANCE: SPRAY OUTFIT PAINT: 2 GUNS W/COMPRESSOR SURVEYING INSTRUMENT: AZIMUTH GYRO I IGHTWEIGHT (SIAGI)	SHOP EQUIP CONTRACT MAINT TRK MTD: SHOP EQUIPMENT ENGINE FUEL AND ELECT SYSTEM REPR SHELTER MTD: SHOP EQUIPMENT INSTRUMENT AND FIRE CONTROL REPAIR SHELTER MTD: SHOP EQUIPMENT MACHINE SHOP SHELTER MOUNTED: SHOP EQUIPMENT MECHANICAL MAINTENANCE SHELTER MOUNTED: SHOP EQUIPMENT RADIATOR TEST AND REPAIR: DM HQS AND SERVICE NO 4	SAW BAND WOODWORK: FLOOR MTG 19-1/2 IN AC 208V 3PH 60CY 1HP SAW CIRCULAR TABLE TYPE: SKID MTD 20 IN BL GAS DRVN SURVEY SET SUPPLEMENTARY EQUIP: POSITION: AZIMUTH DETERMINING SYS SHOP EQUIPMENT ARTILLERY REPAIR SHELTER MOUNTED: SHOP EQUIPMENT BATTERY SERVICING SHELTER MOUNTED: SHOP EQUIPMENT CANVAS AND GLASS SHOP SHELTER MOUNTED:	PUMP CENTRF: GAS DRVN FRAME MTD 2 IN 125 GPM 50 FT HD PUMPING ASSEMBLY FLAMMABLE LIQUID BULK TRANSFER: RECHARGE/SERVICE KIT: FIRE EXTINGUISHER HALON 1301	GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-617 GEN ST GAS ENG: TM: 5KW 60HZ 2EA MTD ON M116 PU-620 GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD GEN ST GAS ENG: 10KW 60HZ 1-3PH AC 120/240 120/208V TAC UTILITY HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD KITCHEN FIELD TRAILER MOUNTED: MTD ON M103A3 TRAILER LIGHT SET OPERATIONAL AREA AIRCRAFT: 1/2 KW HELIPORT (ARMY) MEASURING TOOL SET MACHINISTS: SET NO 6 POSITION AND AZIMUTH DETERMINING SYSTEM: AN/USQ-70 POWER PLANT ELEC TM: 60KW 60HZ 2EA PU-650 W/DIST BOX AN/MJQ-12 POWER PLANT ELECTRIC: AN/MJQ-15 PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD
<i>,</i>	1		<b>+</b>			
		000000		000000	000	00000110000
0000000	.0000000				0 0 0	0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 0 0 0 0 0 1 1 1 1 1	004000000000000000000000000000000000000	011	0 0 0 0 1 1 1 4	11	122	
1 4 4 0 0 0 0 2 2 0 1 1 0 0 0 3 3 0 1 1 1 1	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 4 0 1 1 0 1 1 1 1 1 1	1 1 0 1 1	1 2 2 1 2 2	111 0 5 11 0 11 0 0
1 4 4 1 0 0 0 0 0 2 2 2 0 1 1 0 0 3 3 2 0 1 1 0 0 1 1 0			0 4 4 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 4 4 1 1 0 0 0 0 0 0 2 2 2 0 0 1 1 0 1 0 3 3 2 0 0 1 1 0 1 0 1 1 0 1			0 4 4 0 4 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1		2 2 2 0 2 2 0 0 1 1 0 1	2 2 1 5 5 0 0 0 0 11 11 2 5 5 1 0 0 0 1 1 0 0 0 0 2 2 0 4 4 0
1 4 4 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0			0 4 4 0 4 0 0 1 1 0 1 0		2 2 2 0 0 2 2 0 0 1 1 1 0 1 0	2 2 1 0 5 5 5 0 0 0 0 0 0 111 111 2 6 5 5 1 1 1 0 0 0 0 0 0 0 1 0 0 0 4 4 0 0 0
1 4 4 1 1 1 1 1 0 0 0 0 0 0 0 0 0 2 2 2 0 0 0 0 1 1 0 1 0 0 0 3 3 2 0 0 0 0 1 1 0 1 0 0 0 1 1 0 0 0 0 0 0 0			0 4 4 0 4 0 0 0 1 1 0 1 0 0 0 1 1 0 1 0 0 0 1 1 0 1 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 1 0 1 5 5 0 0 5 0 0 0 0 0 11 11 2 6 1 5 5 1 1 1 0 0 0 0 0 1 1 0 1 0 0 0 0 0 2 2 0 0 1 0 0 0 0 4 4 0 0 2
1 4 4 1 1 1 1 1 7 0 0 0 0 0 0 0 0 1 0 2 2 2 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 1 0 3 3 2 0 0 0 0 1 0 1 1 0 1 0 0 0 3 0 1 1 0 1 0 0 0 1 0 1 1 0 1 0 0 2			0 4 4 0 4 0 0 1 0 1 1 0 1 0 0 1 0 1 1 0 1 0 0 1 0 1 1 0 1 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 1 0 1 1 5 5 0 0 5 5 0 0 0 0 0 0 11 11 2 6 1 1 1 5 5 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 0 1 0

9-65 FM 101-10-1

	SECTION III. EQUIPMENT	NT SU	SUMMARY	RY							i.	•
	(Continued)	5					2			25 4	40p 030 Al	Æ
	《《《··································		ABN		e p		7	BN	BN	80E, 10.	BDE, 36	" 8/
		AV TAN	P <sub>T Re</sub>	1_	&	AINT	HC, S.	4C, S.	SP ARI	Ep.	YC, SEP	
			(-)	\/ o	(F)	(5) <sub>M</sub>	(F)		(E)	(ص)	<b>3</b>	
Z48437 Z76663	PESTICIDE DISPERSAL UNIT BACKPACK PORTBL: SURVEY INSTRUMENT ELECTRONIC DIS MEASUR MEDIUM RANGE: (SEDME-MR)	000	0 1		• 0 . 0		0.00			. — —	1 1 0	
282146 290707	REPLACED BY T34437 01/01	0 0		0 +	. ○ ⊢	00	0.0	00	2 -	2 -	00	
79	CLASS VIIG — COMMUNICATIONS/ELECTRONICS							-			·	
A06352	AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1 AFRIAL RADIAC SYSTEM: AN/ADR-6 (YF-4)	00	00	00	00	00	00	00	21	21	21	
A53491	AMPLIFIER-POWER SUPPLY GROUP: 0G-174/VRC	i 0	0	0	0	0	0	0	24	24	0.0	
A/1438 A78151	ANTENNA: A1-784/PRC ANTENNA GROUP: AN/GRA-50	- 0 6	000	. 00	000	- 0 0	o o c	000	3 3 3	ე ე თ ი	ως	
C00601		0 10	12	12	4 0	- 10	0 0	0 0	39	39	12	
C23901	COUNTER PULSE ELECTRONIC: TD-1338(V)1/USM	00	بر سر.		0	<u> </u>	0.0	00	<b></b> +-	₽ ⊦	00	
C40499 C66253	COMPUTER GROUP GUN DIRECTION: OL-200/GYK-29(V) CABLE ASSEMBLY TELEPHONE: CX-4566/G	00	00	00	00	00	00	00	νω	ν ω	00	
C82994	CAMERA SET MOTION PICTURE: KS-10	0 '	0	0	0	0	0	0	2	<b>N</b>	· <b>2</b>	
C84638 C85494	CAMERA SET STILL PICTURE: KS-19 CAMERA SET STILL PICTURE: KS-99	00	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	ب ب	00	00	00	00	6 1	o ⊢	ဟ ဝ	
D03091	DETECTION SET RADAR SIGNAL: AN/APR-39(V)1	0	0	0	0	0	0	0	10 11	10	11,	
D79481	CENTRAL OFFICE TELEPHONE MANUAL: AN/TTC-29 LESS POWER	0 0	<b>—</b> C	<b>⊢</b> (	0 0	0 0	н с	μo	2 5	N 5	н (	
D80116	CENTRAL OFFICE TELETYPEWRITER: AN/TGC-30 LESS POWER	0	0	0	0	0	0	0	ب ب	ىر د	, ш	
E92915	CHARGER BATTERY: PF-1659/G CONTROL RADIO SET: AN/GSA-7	00	<b>⊢</b> ¢	- с	00	0 0	<b></b> -	<b>⊢</b> ⊂	2 -	2 -	- С	
F57463	FIRE SUPPORT TEAM DIGITAL MESSAGE DEVICE: AN/PSG-5	0	0	0	0	0	0	0	13	13	0.0	
F83626 H01907	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER	00	o 0	၈ ဝ	00	o 0	00	00	െ	ი ⊢	00	
H01912	CS: AN/ASM-147 LESS	0	16	16	0	16	0	0	16	16	0	
H72892 J01713	IR JAMMER COUNTERMEASURES SET: AN/ALQ-144(V)1	0 0	00	00	0 0	00	00	00	ωΝ	ώΝ	ωΝ	
J98501	INTERROGATOR SET: AN/PPX-3 (STINGER)	0	0	0	0	0	0	0	56	56	56	
K46771	KIT MOUNTING FOR M561: MK-1831/GYK-29(V)	0	0	00	00	0	00	0	δω	δ် ω	0	
L51774	LENS CAMERA GENERAL PHOTOGRAPHIC: PH-666/PF	0 0	00	00	.00	0 0	00	00	<u> </u>	<u>п</u> 5	н (	
M01100	MAINTENANCE KIT ELECTRONIC EQUIPMENT: MK-693/A	0	0	0	0	0	0	0	ш	_	-	

R14148 R21551 R22174 R39070 R45981 R56742 R59160 R59434 S41465 S48187 S83585 S87034 S97101 T25726 T49324 T53471 T59834 U81707 U82255 V31211	M04941 M27047 M27047 M27047 M52582 M52650 N04456 N04456 N04732 N32160 P06148 P38588 P40745
RADAR SET: AN/TPQ-36(V)1 RADIACMETER: IM-185/UD RECEIVER RADIO: R-2093/TRQ-35(V) RECEIVING SET RADIO: AN/URR-69 RECORDER-REPRODUCER SET SOUND: AN/TNH-2 REELING MACHINE CABLE HAND: RL-39 REELING MACHINE CABLE MOTOR DRIVEN: RL-172/G SIGNAL GENERATOR PULSE: SG-1205( )/U SIGNAL GENERATOR: SG-1170/U SMALL UNIT TRANSCEIVER: AN/PRC-68 SIMULATOR RADAR SIGNAL: SM-674/UPM SOUND RECORDER: AN/TNH-23 TONE-SIGNALLING ADAPTER: TA-977( )/PT TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/UV TEST ADAPTOR RADAR SIGNAL: MX-9848/APR-39(V)1 SWITCHBOARD TELEPHONE MANUAL: SB-86/P TELEPHONE SET: TA-312/PT TELETYPEWRITER SET: AN/GGC-3	METEOROLOGICAL DATA SYSTEM: AN/TMQ-31 MULTIPLEXER: TD-1289( )/GRC MULTIPLEXER: TD-1289( )(V)/GRC MESSAGE ENTRY DEVICE VARIABLE FORMAT: AN/GSC-21 MESSAGE DEVICE DIGITAL: AN/PSG-2 NIGHT VISION SIGHT CREW SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/TVS-5 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 OSCILLOSCOPE: OS-261/U PLATOON EARLY WARNING SYSTEM: AN/TRS-2(V) POWER SUPPLY: PP-2953/U POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-4763/GRC POWER SUPPLY: PP-6224/U PROGRAMMER INTERROGATOR SET: AN/GSX-1 (STINGER) PUBLIC ADDRESS SET: AN/PIQ-5 PUBLIC ADDRESS SET: AN/PIQ-2 RADAR SET: AN/PDS-25 LESS POWER RADIAC SET: AN/PDR-27 RADIACMETER: IM-9/PD RADIACMETER: IM-9/PD RADIO SET: AN/GRC-106 RADIO SET: AN/PRC-90 RADIO SET: AN/PRC-90 RADIO TELETYPEWRITER SET: AN/GRC-142 RADIO TELETYPEWRITER SET: AN/VSC-2
· · · · · · · · · · · · · · · · · ·	
23 23 0 0 0 0 15 0 0 0 0 0	000080102000000000000000000000000000000
ω	0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000000000000000000000	010 222 800 100 231 603 007 002 10
39 39 39 39 39 39 55 60 60 60 60 60 60 60 60 60 60 60 60 60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
39 39 8 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0	
39 39 8 7 0 1 1 1 0 1 1 1 0 1 1 1 0 0 1 1 1 0	
39 39 8 7 0 1 1 1 0 1 1 1 0 1 1 1 0 0 1 1 1 0	
39 39 8 7 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
39 39 8 7 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0       0       0       0       0       0       1         39       39       8       7       4       4       174         0       0       0       0       0       0       0       1         0       0       0       0       0       0       0       1         0       0       0       0       0       0       1         1       1       1       0       1       0       0       1         1       1       1       0       0       0       0       1         1       1       1       0       0       0       0       1         1       1       1       0       0       0       0       1         1       1       0       0       0       0       0       1         3       3       0       0       0       0       1         4       4       0       0       0       0       1         6       6       1       2       0       0       1         95       95       12       14       39       39	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

9-67 FM 101-10-1

FM 101-10-1

G34805 S70027 T05028 T05096 T05096 T07543 T38660 T38707 T38844 T59346 T59414 T59482 T61494 T61562 T92242 W94030 W94536 W95537 W95811 W98825 X40009	V57729 V57914 Z05102 Z09088 Z20768 Z54324 Z54325 Z54325 Z54327 Z54328 Z54329 Z54330 Z62942 Z78448 Z92424
DOLLY SET LIFT TRANSPORTABLE SHELTER: 2 1/2 TON SEMITRAILER FLAT BED: BREAKBULK/CONT TRANSPORTER 22-1/2 TON TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK UTILITY: TOW CARRIER ARMD 1-1/4 TON 4×4 W/E (HMMWV) TRUCK UTILITY: S250 SHELTER CARRIER 4X4 W/E (HMMWV) TRUCK AMBULANCE: TACTICAL 5/4 TON 4X4 M/E (HMMWV) TRUCK AMBULANCE: 2 LITTER ARMD 4X4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E (HMMWV) TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV) TRUCK UTILITY: ARMT CARRIER ARMD 1-1/4 TON 4X4 W/E (HMMWV) TRAILER BOLSTER: GENERAL PURPOSE 4 TON 4 WHEEL W/E TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E TRUCK CARGO: DROP SIDE 2-1/2 TON 6X6 W/E	Continued
12 0 0 15 0 0 0 0 0	
14 22 0 0 0 0 7 7 7 2 22 26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ABN ABN CO
114 1 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>₩</b>
010000000000000000000000000000000000000	(By)
14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 23 CO
1000 000 1100 000 11120	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10 0 0 0 0 0 0 0 0 0	(6) MIC, SPT BN  MIC, SPT BN  MIC, SPT BN  MIC, SPT BN  11 1 2 2 2 16  27 2 16  37 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
17 1 35 12 4 4 2 7 7 1 10 10 10 12 11 12 11 12 13 15 12 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	37 1124 113 116 117 118 118 118 118 118 118 118 118 118
17 1 35 12 4 4 2 2 7 7 10 10 10 2 3 35 1123 116 62 15 9 9	MIC, SPT BN  MIC, SPT BN  MIC, SPT BN  SEP ABN BDE, 1005 ADPE  3 58 58 78 78 78 78 78 78 78 78 78 78 78 78 78
13 0 0 0 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0	MIC, SPT BN  SEP ABN BDE, 1005 ADPE  1 1 0  SEP ABN BDE, 360 30 ADPE  43 43 43 0  17 17 17 10  124 124 53  27 27 8  18 18 13 13  18 16 2  6 6 6 0  13 3 3 3  3 3 3  3 3 3  3 3 3
	ABN BDE

A22496 A90118 D20529 K57392 L44575 L44595 L92260 L92386 M09009 M68008 M75714 N82364 N96741 R31838 R84052 R91107	X40931 X43708 X59326 X62237 X62340 X63299 <b>7L</b> B11795 G22933 G93247 H17660 L45740 M66857 N04982 N05050 N23721 N76466 F01326 T00466 T04834 T26457 W80715 X00233 X18673	X40146 X40283 X40794 X40831
AIMING CIRCLE:  ARMAMENT SUBSYSTEM HELICOPTER 7.62MM MG: LIGHT W/O WEAPONS W/E DISPENSER MINE: GROUND VEHICLE M128 HOWITZER LIGHT TOWED: 105 MILLIMETER LAUNCHER GRENADE: 40 MILLIMETER: LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E MACHINE GUN 7.62 MILLIMETER: AIRCRAFT LIGHT DOOR MTD MACHINE GUN 7.62 MILLIMETER: M249 MORTAR 81 MILLIMETER: ON MOUNT MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER PERISCOPE BATTERY COMMAND: PISTOL CALIBER .45 AUTOMATIC: RADAR CHRONOGRAPH SET: M90 REPRODUCER SIGNAL DATA: REVOLVER CALIBER .38: 2 INCH BARREL	TRUCK DUMP: 5 TON 6X6 W/E  TRUCK DUMP: 5 TON 6X6 W/E  TRUCK TRACTOR: 5 TON 6X6 W/E  TRUCK VAN: EXPANSIBLE 5 TON 6X6 (ARMY)  TRUCK VAN: SHOP 2-1/2 TON 6X6 W/E  TRUCK WAN: SHOP 2-1/2 TON 6X6 W/E  TRUCK WAN: SHOP 2-1/2 TON 6X6 W/E  TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E  CLASS VIIL — MISSILES  BOTTLE CLEANING-CHARGING STATION: AN/TAM-4  DISPLAY SET TARGET ALERT DATA: (FAAR)  GROUND SUPPORT EQUIPMENT: DS/GS (GLLD)  HARNESS GM EQUIP TRANSPORT: M4 (STINGER)  LAUNCHER TUBULAR GUIDED MISSILE: (TOW)  MONITORING SET GUIDED MISSILE SYSTEM: AN/TSQ-T1 (DRAGON)  NIGHT VISION SIGHT SET: AN/UAS-11  NIGHT VISION SIGHT-TRACKER: INFRARED AN/TAS-5 (DRAGON)  PEDESTAL INFRARED TRANSMITTER GUIDED MISSILE SYSTEM: M5 (DRAGON)  OSCILLOSCOPE: MULTIMODE STORAGE TK 7633  TRAINER HANDLING GM LAUNCHER: M60 (STINGER)  TRAINER HANDLING GM LAUNCHER: M60 (STINGER)  TRAINER LAUNCH EFFECTS GUIDED MISSILE: M54 (DRAGON)	
3 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0000
3 0 0 17 0 0 0 0 0	000000000000000000000000000000000000000	ο N D μ ω
3 0 0 0 0 0 0 0 14 10 17 14 0 14 3 0 17 14 0 14 0 0 0 0 0 0 0 0 0 0		22213
3 0 0 0 0 0 0 0 0 0 0 0 14 4 14 10 10 17 14 14 17 14 14 18 10 19 10 10 0 11 14 11 16 11 16 16 16 16 16 16 16 16 16 16 16 16 16 1	12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 3 0 1 1 1 1 0 1 0 2 2 2 2 0 0
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 3 0 1 1 1 1 0 1 0 2 2 2 2 0 0
3 0 0 0 0 0 0 15 0 0 0 0 0 0 0 15 0 0 0 0 0 0 0 0 11 0 0 0 0 0 0 0 0 11 1 0 0 0 0	1 1 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 0 1 1 6 1 1 0 1 0 0 1 2 2 2 0 0 0 6 2 2 2 0 0 0 6
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 3 0 1 1 6 1 1 0 1 0 0 1 2 2 2 0 0 0 6 2 2 2 0 0 0 6

9-69 FM 101-10-1

	C18481 BRE F43003 CRA J74920 GRA J75239 SCF L76556 LOA R11154 RAN	2244 450 450 450 1103 1103 1103 1103 1103 1103 1103 11	
ROLLER TOWED VIBRATING: DED/GAS 1 DRUM 5 TON TRUCK LIFT FORK: DED 6000 LB VARIABLE REACH RT AMMO HDLG TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRUCK LIFT FORK: DSL DRVN 4000 LB CAP ROUGH TERRAIN TAMPER PISTON-HAMMER TYPE ENGINE DRIVEN: (CCE) TRACTOR FULL TRACKED HIGH SPEED: ARMORED COMBAT EARTHMOVER (ACE) TRACTOR WHEELED WAREHOUSE: GAS 4000 LB	BREAKER PAVING: GAS DRVN 70 LB CLASS BREAKER PAVING: GAS DRVN 70 LB CLASS CRANE TRUCK MOUNTED: ARMY AIRCRAFT MAINTENANCE AND POSITIONING GRADER ROAD MOTORIZED: DSL DRVN 10000 LB 12 FT BLADE W/LEAN FRTWHL SCRAPER EARTH MOVING GRADERMOUNTING: HYD OPRTD LOADER SCOOP TYPE: DSL 2-1/2CU YD HINGE FRME W/MULTI PURP BUCKET RAMP LOADING VEHICLE: WHL MTD 16000 LB CAPACITY 96 IN W 36 FT LG	BER .38 SPECIAL: 4IN BARREL LIMETER: M16A1  **UTER LOGIC UNIT:  **COMSEC MATERIEL  Z-AIJ-E1 Z-AIJ-E1 KEY: KIK-17/TSEC R KEYING DEVICE ETKD: KYK-13/TSEC Y GENERATOR HALF DUPLEX TACTICAL: TSEC/KG31-12 **LETYPEWRITER SECURITY EQUIPMENT: TSEC/KG31-12 **COMPUTER: KIR-1A/TSEC WITH Z-ACA/1 PS COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS DEVICE NCD: KYX-15/TSEC **OL UNIT: Z-AHP/TEC ITY EQUIPMENT: TSEC/KY-57 TER: HYX-57/TSEC COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS	SECTION III. EQUIPMENT SUMM.
000000	000000	130 643 64 27 35 1 0 0 1 0 0 0 1 10 24 47 47 47 42 47 47 47 47 47 47 47 47 47 47 47 47 47	ë) ENT S
004 200 4-	100000	35 1 643 (24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
004400011	-00000	36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ARY
-1002 820	100000	40000000000000000000000000000000000000	
1 1 0 0	000000	0 2 1 1 0 1 0 0 0 0 1 0 2 1 4 9 0 MAINT 6	
0000000	000000	MAINT CO 141 142 0 1141 142 0 1141 142 0 1141 142 0 1141 142 0 1141 1141	
0000000	000000		
1 2 1 3 4 2 1	11 11 21 5		
1248121	n n n n n o	SEP ABN BUE 1005 A  33 1634 230  4 4 230  11 11 11 11 11 11 11 11 11 11 11 11 11	
0000000	000010	SEP ABN BOE, 1005 A  1634 230  1634 230  1634 230  1634 230  111 111  11 11	OPE
		ABN BOE	TOPE

#### CHAPTER 10

## **AIRBORNE SPECIAL FORCES GROUP**

THIS CHAPTER PRESENTS DATA ON THE ORGANIZATIONAL STRUCTURE, PERSONNEL, AND SELECTED ITEMS OF EQUIPMENT IN THE AIRBORNE SPECIAL FORCES GROUP. SPECIAL FORCES DETACHMENTS—

• COMMONLY OPERATE UNDER THE DIRECT COMMAND AND CONTROL OF A SPE-

CIAL FORCES GROUP ASSIGNED TO A UNIFIED COMMAND.

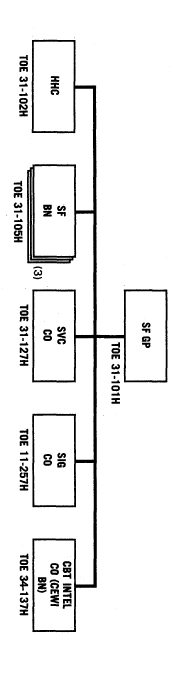
• PLAN AND CONDUCT OPERATIONS IN THE RELATED AREAS OF UNCONVENTIONAL WARFARE, SPECIAL OPERATIONS, AND FOR-EIGN INTERNAL DEFENSE AS DIRECTED BY THE NATIONAL COMMAND AUTHORITY.

• MAY BE ORGANIZED USING SELECTED INDIVIDUALS OR DETACHMENTS WITH SPECIAL CAPABILITIES OR ONE OR MORE SPECIAL FORCES GROUPS.

THE EXACT STRUCTURE IS DETERMINED BY THE ASSIGNED MISSION, TASKS, AND THE COMMANDER'S INTENT.

## **SECTION I. ORGANIZATIONAL STRUCTURE**

### AIRBORNE SPECIAL FORCES GROUP



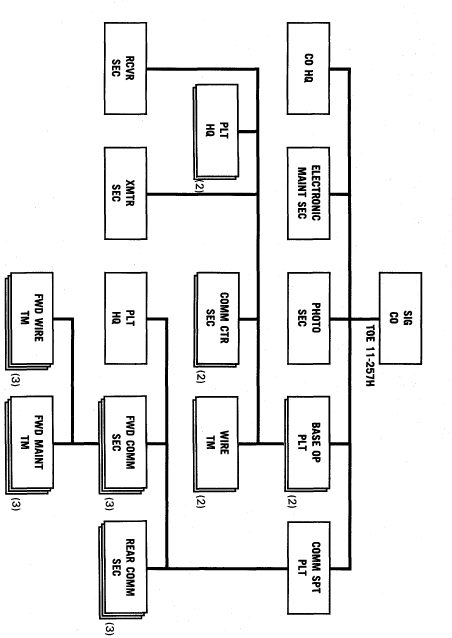
#### CONTENTS

TOE	UNIT	PAGE
11257H4	Signal Company	10-2
31101H0	Airborne Special Forces Group	10-4
31102H0	Headquarters and Headquarters Company	10-6
31105H0	Special Forces Battalion (Airborne)	10-8
31106Н0	Headquarters, Special Forces Battalion (Airborne) (C Detachment)	10-10
31107H0	Special Forces Company	10-12
31127H0	Service Company	10-14
34137H8	Military Intelligence Company, Combat Electronic Warfare Intelligence (Airborne)	10-16

10-1

FM 101-10-1

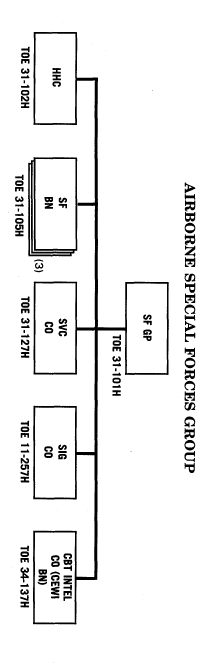




- 1. MISSION. TO PROVIDE SIGNAL COMMUNICATIONS FOR THE SPECIAL FORCES GROUP AND ITS DEPLOYED OPERATIONAL DETACHMENTS.
- 2. ASSIGNMENT. ORGANIC TO AIRBORNE SPECIAL FORCES GROUP, TOE 31-101.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PLANS, INSTALLS, OPERATES, AND MAINTAINS CONTINUOUS INTERNAL COMMUNICATIONS FOR A SPECIAL FORCES OPERATIONAL BASE AND ALTERNATE OPERATIONS CENTER OR SEPARATE OPERATIONAL BASE, TO INCLUDE MESSAGE CENTER AND CRYPTO SERVICES, TELEPHONE, TELETYPEWRITER, AND RADIO COMMUNICATIONS.
- (2) FURNISHES PERSONNEL AND EQUIP-MENT TO PROVIDE AM VOICE RADIO, RADIO TELETYPEWRITER, AND TELEPHONE COMMU-NICATIONS SUPPORT FOR TWO ADVANCED CONTROL BASES OR THREE ADVANCED CON-TROL BASES WITH A REDUCED RADIO CAPA-BILITY.
- (3) PROVIDES LIMITED GROUND MESSENGER SERVICES.
- (4) TERMINATES LAND LINE TELEPHONE AND TELETYPE CIRCUITS FROM HIGHER HEADQUARTERS AND THE THEATER AREA COMMUNICATIONS SYSTEM AT THE SPECIAL FORCES OPERATIONAL BASE, AND ALTERNATE OPERATIONAL BASE.

- (5) PROVIDES NET CONTROL STATIONS AT THE SPECIAL FORCES OPERATIONAL BASE, ALITERNATE OPERATIONAL BASE FOR RADIO CIRCUITS TO SUBORDINATE ELEMENTS.
- (6) PERFORMS LIMITED DIRECT SUPPORT MAINTENANCE ON ORGANIC GENERATORS; AND PERFORMS DIRECT SUPPORT MAINTENANCE ON SIGNAL EQUIPMENT ASSIGNED TO THE GROUP (LESS CRYPTO).
- (7) PERFORMS LIMITED GENERAL SUPPORT MAINTENANCE FOR THOSE ITEMS OF SIGNAL EQUIPMENT PECULIAR TO THE SPECIAL FORCES GROUP.
- (8) PROVIDES COMMAND, CONTROL, AND SIGNAL PLANNING FOR DEPLOYED ELEMENTS OF THIS UNIT.
- (9) PROVIDES PHOTOGRAPHIC SUPPORT FOR THE SPECIAL FORCES GROUP.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION

- CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ITS ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON THE SERVICES COMPANY, TOE 31-127H, FOR REQUIRED ADMINISTRATIVE AND LOGISTIC SUPPORT.
- 4. BASIS OF ALLOCATION. ONE PER AIR BORNE SPECIAL FORCES GROUP.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 102,500 POUNDS (8,407 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 83,760 POUNDS (8,498 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:
- FM 31-20, (C) SPECIAL FORCES OPERATIONS
- TC 31-20-5, (C) SPECIAL FORCES COMMUNICATIONS (U).



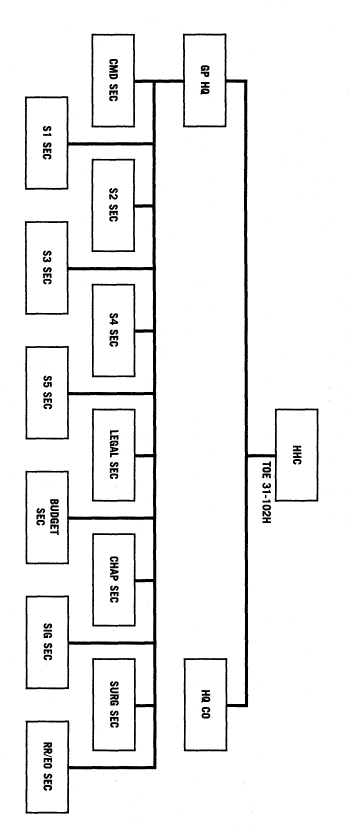
- 1. MISSION. TO PLAN FOR AND CONDUCT OPERATIONS IN THE RELATED AREAS OF UNCONVENTIONAL WARFARE, SPECIAL OPERATIONS, AND FOREIGN INTERNAL DEFENSE AS DIRECTED BY THE NATIONAL COMMAND AUTHORITY.
- 2. ASSIGNMENT. TO A UNIFIED COMMAND OR AS DIRECTED BY THE NATIONAL COMMAND AUTHORITY.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) FUNCTIONS AS THE ARMY COMPONENT OR AS AN ELEMENT OF A SEPARATE ARMY COMPONENT HEADQUARTERS OF A JOINT UNCONVENTIONAL WARFARE TASK FORCE.
- (2) COMMANDS, CONTROLS, AND SUPPORTS ORGANIC AND ATTACHED ELEMENTS.
- (3) ESTABLISHES, SUPPORTS, AND OPERATES A SPECIAL FORCES OPERATIONAL BASE AND ONE OR MORE FORWARD OPERATIONAL BASES.
- (4) INFILIRATES OR EXFILIRATES SPECIFIED AREAS BY AIR, LAND, OR SEA.

- (5) OPERATES IN REMOTE AREAS AND HOSTILE ENVIRONMENTS FOR EXTENDED PERIODS WITH MINIMAL EXTERNAL DIRECTION AND SUPPORT.
- (6) DEVELOPS, ORGANIZES, EQUIPS, TRAINS, AND ADVISES INDIGENOUS FORCES TO CONDUCT GUERRILLA WARFARE.
- (7) TRAIN, ADVISE, AND ASSIST UNITED STATES AND ALLIED FORCES OR AGENCIES.
- (8) PROVIDE, WHEN REQUIRED, SPECIAL FORCES LIAISON PARTIES TO CORPS OR HIGHER HEADQUARTERS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.

- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT CHAPLAIN AND MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT DEPENDS ON APPROPRIATE CELLULAR TEAMS OF 500 TO 600 SERIES TABLE OF ORGANIZATION AND EQUIPMENT FOR THE CONDUCT OF EXTENSIVE UNCONVENTIONAL WARFARE OPERATIONS OR FOR FOREIGN INTERNAL DEFENSE OPERATIONS.
- 4. BASIS OF ALLOCATION. ONE OR MORE PER THEATER/UNIFIED COMMAND, AS REQUIRED.
- 5. CATEGORY. FOR CATEGORY DESIGNATION OF THE COMPONENTS OF THE GROUP, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 6. MOBILITY. FOR MOBILITY OF THE COMPONENTS OF THIS GROUP, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. DOCTRINE. FOR DOCTRINAL PUBLICATIONS APPLICABLE TO THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.

105

## HEADQUARTERS AND HEADQUARTERS COMPANY



- 1. MISSION. TO PROVIDE COMMAND AND CONTROL AND TO PROVIDE STAFF PLANNING FOR THE SPECIAL FORCES GROUP AND ATTACHED ELEMENTS.
- 2. ASSIGNMENT. ORGANIC TO AIRBORNE SPECIAL FORCES GROUP, TOE 31-101.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT-
- (1) PROVIDES COMMAND AND CONTROL, STAFF PLANNING, AND STAFF SUPERVISION OF ADMINISTRATION AND OPERATIONS FOR THE GROUP AND ATTACHED ELEMENTS.
- (2) PROVIDES COMMAND AND STAFF PERSONNEL TO ESTABLISH, SUPPORT, AND OPERATE A SPECIAL FORCES OPERATIONAL BASE AND ONE OR MORE FORWARD OPERATIONAL BASES.
- (3) PROVIDES ADVICE AND COORDINATION OF THE EMPLOYMENT OF SPECIAL FORCES ELEMENTS WITH A JOINT UNCONVENTIONAL WARFARE COMMAND, JOINT UNCONVENTIONAL WARFARE TASK FORCE, MILITARY ASSISTANCE ADVISORY GROUPS, OR OTHER MAJOR HEADQUARTERS.
- (4) PROVIDES OPERATIONAL DIRECTION OF ALL GROUP COMMUNICATIONS AND OPERATES THE GROUP CRYPTOLOGISTICS FACILITY WHICH PROVIDES GENERAL SUPPORT MAINTENANCE FOR ORGANIC COMMUNICATIONS SECURITY EQUIPMENT.
- (5) PROVIDES ADMINISTRATIVE AND LOGIS

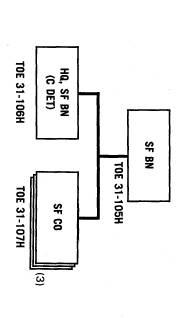
- TIC SUPPORT FOR THE GROUP HEADQUARTERS AND HEADQUARTERS COMPANY.
- (6) PROVIDES PERSONNEL AND ADMINISTRATIVE SUPPORT FOR THE GROUP HEAD-QUARTERS.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT CHAPLAIN AND MEDICAL PERSONNEL, CAN ASSIST IN COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAINTENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) SERVICE COMPANY, AIRBORNE SPE-CIAL FORCES GROUP, TOE 31-127, FOR ADMINIS-TRATIVE AND LOGISTIC SUPPORT.
- (2) SIGNAL COMPANY, AIRBORNE SPECIAL FORCES GROUP, TOE 11-257, FOR COMMUNICATIONS SUPPORT.

- (3) APPROPRIATE CELLAR TEAMS OF THE 500 TO 600 SERIES FOR CHEMICAL, FINANCE, AND TRANSPORTATION SUPPORT.
- H. POSITIONS, REQUIRING LINGUIST CAPA BILITIES MAY BE DESIGNATED BASED ON APPROVED OPERATIONAL MISSION BY DEPARTMENT OF THE ARMY OR THEATER COMMANDER. LINGUIST PERSONNEL WILL BE REQUISITIONED ACCORDING TO CURRENT DIRECTIVES.
- 4. BASIS OF ALLOCATION. ONE PER AIRBORNE SPECIAL FORCES GROUP, TOE 31-101.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 2,500 POUNDS (155 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 8,948 POUNDS (958 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 31-20, (C) SPECIAL FORCES OPERATIONS (U).

FM 101-10-1

## SPECIAL FORCES BATTALION (AIRBORNE)



- 1. MISSION. A. TO PROVIDE COMMAND, CONTROL, AND STAFF ELEMENTS TO THE SPECIAL FORCES GROUP FOR EMPLOYMENT IN UNCONVENTIONAL WARFARE, SPECIAL OPERATIONS, AND FOREIGN INTERNAL DEFENSE.
- B. TO TRAIN, PREPARE, AND PROVIDE OPERATIONAL ELEMENTS TO THE GROUP FOR DEPLOYMENT IN UNCONVENTIONAL WARFARE, SPECIAL OPERATIONS, AND FOREIGN INTERNAL DEFENSE.
- 2. ASSIGNMENT. ORGANIC TO AIRBORNE SPECIAL FORCES GROUP, TOE 31-101.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT —
- (1) EXPANDS THE COMMAND AND CONTROL CAPABILITIES OF THE SPECIAL FORCES OPERATIONAL BASE.
- (2) PROVIDES COMMAND AND CONTROL ELEMENTS FOR DESIGNATED UNCONVENTIONAL WARFARE OPERATIONS AREA.
- (3) ADVISES, ASSISTS, AND TRAINS COUNTERPART INDIGENOUS FORCES.
- (4) TRAINS, PREPARES, AND PROVIDES OPERATIONAL ELEMENTS FOR DEPLOYMENT
- (5) PROVIDES, WHEN DIRECTED, LIAISON PARTIES TO CORPS OR HIGHER HEAD-QUARTERS.
- (6) RECOVERS FRIENDLY PERSONNEL FROM REMOTE OR HOSTILE AREAS.

- (7) PROVIDES PLANNING ASSISTANCE AND TRAINING TO US OR ALLIED FORCES OR AGENCIES IN SPECIAL FORCES OPERATIONAL TECHNIQUES.
- (8) PLANS AND CONDUCTS DEEP PENETRATION MISSIONS TO INCLUDE —
- (A) ATTACK OF CRITICAL STRATEGIC TARGETS.
- (B) COLLECTION OF INTELLIGENCE
- (C) STRATEGIC TARGET ACQUISITION.
- (D) SELECTED INDEPENDENT OPERATIONS OF A SENSITIVE OR CRITICAL NATURE WHEN DIRECTED BY HIGHER AUTHORITY.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN-

TENANCE ON ORGANIC EQUIPMENT.

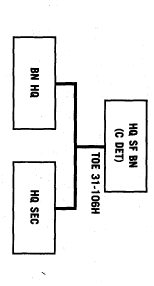
- G. THIS UNIT DEPENDS ON -
- (1) SERVICE COMPANY, AIRBORNE SPECIAL FORCES GROUP, TOE 31-127, FOR REQUIRED ADMINISTRATIVE AND LOGISTIC, MEDICAL, MESS AND TRANSPORTATION SUPPORT.
- (2) SIGNAL COMPANY, AIRBORNE SPECIAL FORCES GROUP, TOE 11-257, FOR COMMUNICATIONS SUPPORT.
- H. FOR THE CONDUCT OF DIRECT ACTION MISSIONS, ELEMENTS OF THIS UNIT WILL BE ORGANIZED AS INDICATED IN THE RESPECTIVE TABLE OF ORGANIZATION AND EQUIPMENT.
- 4. BASIS OF ALLOCATION. THREE PER AIRBORNE SPECIAL FORCES GROUP, TOE 31-101.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. FOR MOBILITY OF THE ORGANIZATIONAL COMPONENTS OF THIS UNIT, SEE THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 31-20, (C) SPECIAL FORCES OPERATIONS (U).

10-9 FM 101-10-1

FM 101-10-1

## HEADQUARTERS SPECIAL FORCES BAITALION (AIRBORNE) (C DETACHMENT)



- 1. MISSION. A. TO PLAN AND CONDUCT UNCONVENTIONAL WARFARE, SPECIAL OPER ATIONS, AND FOREIGN INTERNAL DEFENSE.
- B. TO PLAN AND CONDUCT UNCONVENTIONAL WARFARE OPERATIONS.
- C. TO PLAN, CONDUCT, AND SUPPORT STABILITY OPERATIONS.
- D. TO PLAN AND CONDUCT DIRECT ACTION MISSIONS WHICH ARE PECULIAR TO SPECIAL FORCES DUE TO THEIR ORGANIZATION, TRAINING EQUIPMENT, AND PSYCHOLOGICAL PREPARATION.
- 2. ASSIGNMENT. ORGANIC TO THE SPECIAL FORCES BATTALION (AIRBORNE), AIRBORNE SPECIAL FORCES GROUP, TOE 31-105.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) COMMANDS, CONTROLS, AND PROVIDES LIMITED SUPPORT TO ASSIGNED ELEMENTS.
- (2) PROVIDES OPERATIONAL ELEMENTS TO THE SPECIAL FORCES GROUP FOR DEPLOY. MENT.
- (A) DEVELOPS, ORGANIZES, EQUIPS, TRAINS, AND DIRECTS NON-US FORCES IN THE CONDUCT OF GUERRILLA WARFARE.
- (B) PARTICIPATES IN AND/OR SUPPORTS EVASION AND ESCAPE OPERATIONS.
- (C) CONDUCTS OTHER UNCONVENTIONAL WARFARE MISSIONS, EITHER UNILATERALLY, OR WITH RESISTANCE FORCES.
- (D) TRAINS, ADVISES AND ASSISTS NON-US MILITARY OR PARLIMENTARY FORCES TO INCLUDE OPERATIONAL, LOGISTIC, AND FIS-CAL SUPPORT.

- (3) ESTABLISHES AND OPERATES A FORWARD OPERATION BASE TO EXPAND THE COMMAND AND CONTROL CAPABILITIES OF THE SPECIAL FORCES OPERATIONAL BASE.
- (4) CONDUCTS INDEPENDENT OPERATIONS
- (5) SERVES AS A COMMAND CONTROL ELE-MENT IN DESIGNATED UNCONVENTIONAL WARFARE OPERATIONAL AREAS.
- (6) ADVISES, ASSISTS, AND TRAINS COUNTERPART INDIGENOUS FORCES THAT INCLUDES —
- (A) ATTACK OF CRITICAL STRATEGIC TARGETS.
- (B) STRATEGIC TARGET ACQUISITION.
- (C) INTELLIGENCE COLLECTION.
- (D) SELECTED INDEPENDENT OPERATIONS OF A SENSITIVE OR CRITICAL NATURE WHEN DIRECTED BY HIGHER AUTHORITY.
- (7) PREPARES OPERATIONAL ELEMENTS FOR DEPLOYMENT.
- (8) SERVES AS A LIAISON PARTY.
- (9) AUGMENTS THE STAFF SECTIONS OF THE GROUP.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

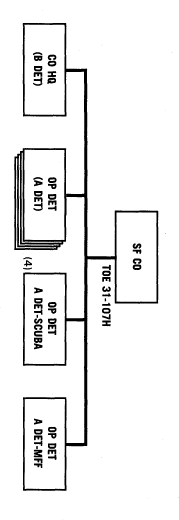
10-11

- E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- F. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- G. THIS UNIT DEPENDS ON -
- (1) THE SERVICE COMPANY, AIRBORNE SPECIAL FORCES GROUP, TOE 31-127, FOR REQUIRED ADMINISTRATIVE, LOGISTIC, MEDICAL, MESS, AND TRANSPORTATION SUPPORT
- (2) THE SIGNAL COMPANY, AIRBORNE SPE-CIAL FORCES GROUP, TOE 11-257, FOR COMMU-NICATIONS SUPPORT.
- H. FOR THE CONDUCT OF DIRECT ACTION MISSIONS, THIS UNIT WILL BE ORGANIZED AS INDICATED IN THE RESPECTIVE TABLES OF ORGANIZATION AND EQUIPMENT.
- 4. BASIS OF ALLOCATION. ONE PER SPECIAL FORCES BATTALION (AIRBORNE), SPECIAL FORCES GROUP, TOE 31-105.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT DOES NOT HAVE ORGANIC VEHICLES. ALL EQUIPMENT IS TRANSPORTABLE BY US AIR FORCE AIRCRAFT.
- B. THIS UNIT HAS 954 POUNDS (51 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 31-20, (C) SPECIAL FORCES OPERATIONS (U).

FM 101-10-1

### SPECIAL FORCES COMPANY



- 1. MISSION. A. TO CONDUCT UNCONVEN-TIONAL WARFARE, SPECIAL OPERATIONS, AND FOREIGN INTERNAL DEFENSE.
- B. TO CONDUCT UNCONVENTIONAL WARFARE OPERATIONS.
- C. TO CONDUCT AND SUPPORT STABILITY OPERATIONS.
- D. TO CONDUCT LIMITED PLANNING OF DIRECT ACTION MISSIONS WHICH ARE PECULIAR TO SPECIAL FORCES DUE TO THEIR ORGANIZATION, TRAINING, EQUIPMENT, AND PSYCHOLOGICAL PREPARATION.
- 2. ASSIGNMENT. ORGANIC TO THE SPECIAL FORCES BATTALION, AIRBORNE SPECIAL FORCES GROUP, TOE 31-105.
- 3. CAPABILITIES. A. AT LEVEL 1, COMPANY HEADQUARTERS (B DETACHMENT) —

- (C) STRATEGIC TARGET ACQUISITION.
- (D) SELECTED INDEPENDENT OPERATIONS OF A SENSITIVE OR CRITICAL NATURE WHEN DIRECTED BY HIGHER AUTHORITY.
- B. AT LEVEL 1, OPERATIONAL DETACHMENT (A DETACHMENT) —
- (1) DEVELOPS, ORGANIZES, EQUIPS, TRAINS, AND ADVISES INDIGENOUS FORCES IN UNCONVENTIONAL WARFARE.
- (2) CONDUCTS SPECIAL OPERATIONS SEPARATELY OR AS PART OF A LARGER FORCE.
- (3). TRAINS, ADVISES, AND ASSISTS US AND ALLIED FORCES OR AGENCIES IN THE CONDUCT OF FOREIGN INTERNAL DEFENSE.
- (4) TRAINS, ADVISES, AND ASSISTS NON-US MILITARY OR PARLIMENTARY FORCES TO

- F. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- G. THIS UNIT PERFORMS UNIT LEVEL MAIN TENANCE ON ORGANIC EQUIPMENT.
- H. FOR THE CONDUCT OF DIRECT ACTION MISSIONS, THIS UNIT MAY BE ORGANIZED TO PROVIDE OPERATIONAL DETACHMENTS SPECIFICALLY DESIGNATED FOR SUCH MISSIONS AS INDICATED IN THE RESPECTIVE TABLE OF ORGANIZATION AND EQUIPMENT. EACH DETACHMENT CAN BE ORGANIZED INTO A COMMAND ELEMENT AND TWO OPERATIONAL TEAMS. EACH OPERATIONAL TEAM MAY BE FURTHER BROKEN DOWN INTO TWO THREE-MAN TEAMS.
- I. POSITIONS REQUIRING LINGUIST CAPABIL-ITIES MAY BE DESIGNATED BASED ON

- (1) COMMANDS AND CONTROLS ASSIGNED OPERATIONAL DETACHMENTS (A DETACHMENT).
- (2) PREPARES OPERATIONAL ELEMENTS FOR DEPLOYMENT TO —
- (A) DEVELOP, ORGANIZE, EQUIP, TRAIN, AND DIRECT NON-US FORCES IN THE CONDUCT OF GUERRILLA WARFARE.
- (B) PARTICIPATE IN AND/OR SUPPORT EVA. SION AND ESCAPE OPERATIONS.
- (C) CONDUCT OTHER UNCONVENTIONAL WARFARE MISSIONS, EITHER UNILATERALLY OR WITH RESISTANCE FORCES.
- (D) TRAIN, ADVISE, AND ASSIST NON-MILITARY OR PARAMILITARY FORCES TO INCLUDE OPERATIONAL, LOGISTIC, AND FISCAL SUPPORT.
- (3) SERVES AS A BASIC BUILDING BLOCK FOR A FORCE DESIGNATED TO CONDUCT SPECIAL OPERATIONS.
- (4) ESTABLISHES AND OPERATES A FORWARD OPERATIONAL BASE TO EXPAND THE COMMAND AND CONTROL CAPABILITIES OF THE SPECIAL FORCES OPERATIONAL BASE.
- (5) SERVES AS A PILOT TEAM TO ASSESS THE RESISTANCE POTENTIAL IN AN UNCON-VENTIONAL WARFARE OPERATIONAL AREA.
- (6) SERVES AS A COMMAND AND CONTROL ELEMENT IN DESIGNATED UNCONVENTIONAL WARFARE OPERATIONAL AREA THAT INCLUDES —
- (A) ATTACK OF CRITICAL STRATEGIC TARGETS.
- (B) COLLECTION OF INTELLIGENCE

- INCLUDE OPERATIONAL, LOGISTIC AND FISCAL SUPPORT.
- (5) INFILITRATES AND EXFILITRATES SPECI-FIED AREAS BY AIR, LAND OR SEA.
- (6) SURVIVES AND OPERATES IN REMOTE AREAS AND HOSTILE ENVIRONMENTS FOR EXTENDED PERIODS OF TIME WITH A MINI-MUM OF EXTERNAL DIRECTION AND SUPPORT
- (7) ADVISES, ASSISTS, AND TRAINS COUNTER-PART INDIGENOUS FORCES.
- (8) SERVES AS A LIAISON PARTY.
- (9) AUGMENTS THE STAFF SECTIONS OF THE GROUP OR BATTALION (C DETACHMENT) THAT INCLUDES —
- (A) ATTACK OF CRITICAL STRATEGIC TARGETS.
- (B) STRATEGIC TARGET ACQUISITION.
- (C) INTELLIGENCE COLLECTION.
- (D) SELECTED INDEPENDENT OPERATIONS OF A SENSITIVE OR CRITICAL NATURE WHEN DIRECTED BY HIGHER AUTHORITY.
- C. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- D. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- E. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.

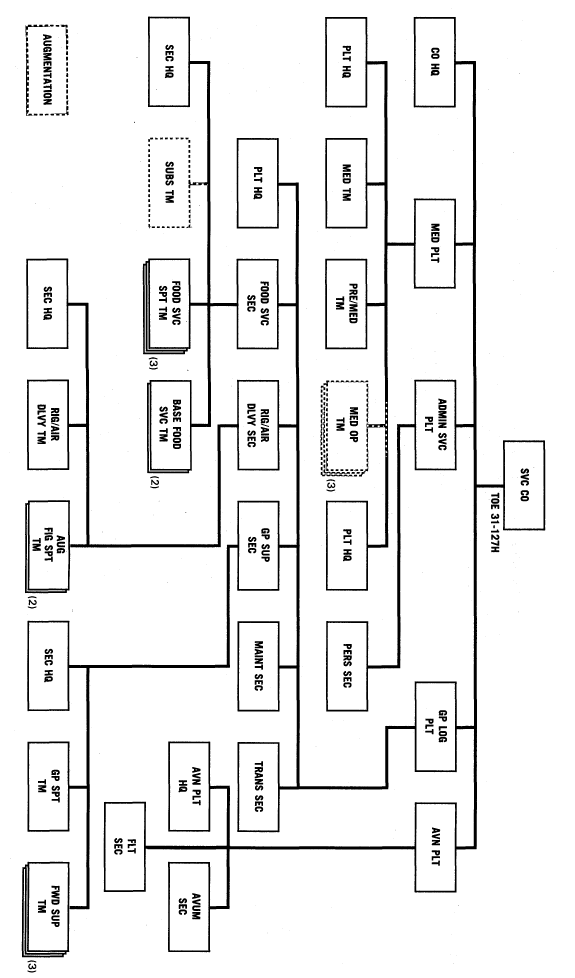
APPROVED OPERATIONAL MISSIONS BY DEPARTMENT OF THE ARMY OR UNIFIED OR SPECIFIED COMMANDER. LINGUIST PERSONNEL WILL BE REQUISITIONED ACCORDING TO CURRENT DIRECTIVES.

### J. THIS UNIT DEPENDS ON -

- (1) THE SERVICE COMPANY, AIRBORNE SPECIAL FORCES GROUP, TOE 31-127, FOR REQUIRED ADMINISTRATIVE, LOGISTIC, MEDICAL, MESS, AND TRANSPORTATION SUPPORT
- (2) THE SIGNAL COMPANY, AIRBORNE SPECIAL FORCES GROUP, TOE 11-257, FOR COMMUNICATIONS SUPPORT.
- (3) APPROPRIATE CELLULAR TEAMS OF THE 500 TO 600 SERIES FOR THE ADDITIONAL SIGNAL EQUIPMENT REQUIRED TO SUPPORT DIRECT ACTION MISSIONS.
- 4. BASIS OF ALLOCATION. THREE (3) PER SPECIAL FORCES BAITALION, AIRBORNE SPECIAL FORCES GROUP.
- **5. CATEGORY.** THIS UNIT IS DESIGNATED A CATEGORY I UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- **6. MOBILITY.** A. THIS UNIT DOES NOT HAVE ORGANIC VEHICLES.
- B. THIS UNIT HAS 4,567 POUNDS (286 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 31-20, (C) SPECIAL FORCES OPERATIONS (U).

#### SERVICE COMPANY



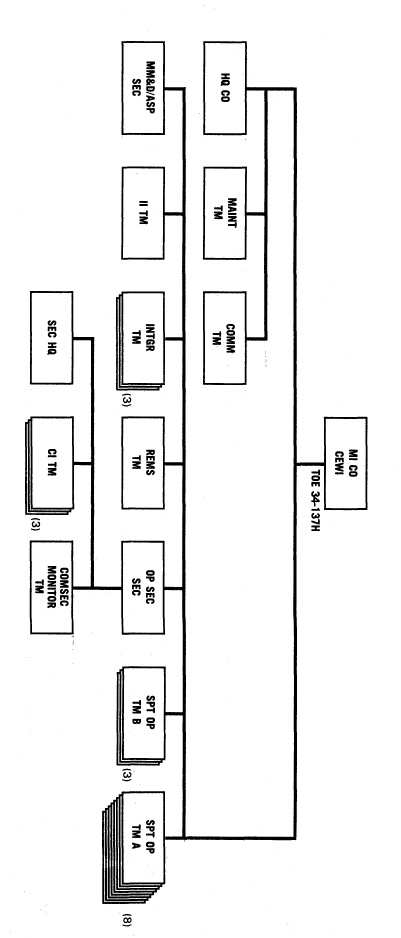
- 1. MISSION. TO PROVIDE ADMINISTRATIVE, LOGISTIC, AND LIMITED AVIATION SUPPORT FOR THE SPECIAL FORCES GROUP.
- 2. ASSIGNMENT. ORGANIC TO THE AIRBORNE SPECIAL FORCES GROUP, TOE 31-101.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES ADMINISTRATIVE, MOTOR MAINTENANCE, TRANSPORTATION, AND SUPPLY SERVICES TO THE SPECIAL FORCES GROUP.
- (2) PROVIDES PERSONNEL SERVICES SUPPORT TO THE SPECIAL FORCES GROUP HEAD-QUARTERS; AND, AS REQUIRED, THIS UNIT PROVIDES EITHER CONSOLIDATED OR FRAGMENTED ADMINISTRATIVE SUPPORT TALLORED TO THE SUPPORTED SPECIAL FORCES GROUP ELEMENTS.
- (3) PROVIDES MESSING SUPPORT FOR THE GROUP HEADQUARTERS AND, AS REQUIRED, OPERATES CONSOLIDATED OR SEPARATE MESS FACILITIES FOR THREE SPECIAL FORCES BATTALIONS, THE SPECIAL FORCES SIGNAL COMPANY, AND THE SERVICE COMPANY.
- (4) PLANS PROCUREMENT AND MONITORS THE RECEIPT OF SUPPLIES AND EQUIPMENT; THIS UNIT MAINTAINS THE NECESSARY RECORDS RELATING TO THESE ACTIONS.
- (5) PROVIDES MEDICAL SERVICE SUPPORT TO THE SPECIAL FORCES GROUP HEADQUARTERS; AND AS REQUIRED, THIS UNIT PROVIDES

- EITHER CONSOLIDATED OR FRAGMENTED SUPPORT TAILORED TO THE NEEDS OF THE SUPPORTED SPECIAL FORCES GROUP ELEMENTS.
- (6) EXERCISES SUPERVISION OVER THE BASE AIR SUPPORT SERVICES IN SUPPORT OF THE SPECIAL FORCES GROUP.
- (7) PROVIDES PERSONNEL AND CARGO PARACHUTE PACKING, UNIT LEVEL MAINTENANCE OF AIR DELIVERY ITEMS, RIGGER SUPPORT, AND LIMITED AERIAL DELIVERY SUPPORT TO THE SPECIAL FORCES GROUP.
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1.
- E. THIS UNIT PROVIDES UNIT LEVEL MAINTENANCE SUPPORT FOR THE ORGANIC EQUIPMENT OF THE SPECIAL FORCES GROUP EXCEPT FOR THE ORGANIC EQUIPMENT OF THE SIGNAL COMPANY.
- F. WHEN THE MISSION TO BE PERFORMED OR THE WORKLOAD IMPOSED ON THIS UNIT EXCEEDS THESE CAPABILITIES, THE ADDITIONAL CAPABILITIES REQUIRED MUST BE

- PROVIDED FROM APPROPRIATE CELLULAR TEAMS OF THE 500 TO 600 SERIES TABLE OF ORGANIZATION AND EQUIPMENT.
- G. THIS UNIT DEPENDS ON THE ARMY AVIATION COMPANY, TOE 1-137, FOR AVIATION SUPPORT.
- H. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN THE DEFENSE OF THE UNIT'S AREA OR INSTALLATION.
- 4. BASIS OF ALLOCATION. ONE PER AIR BORNE SPECIAL FORCES GROUP, TOE 31-101.
- 5. CATEGORY. THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)
- 6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING 122,500 POUNDS (9,991 CUBIC FEET) OF ASSIGNED EQUIPMENT WITH ORGANIC VEHICLES.
- B. THIS UNIT HAS 153,290 POUNDS (17,266 CUBIC FEET) OF ASSIGNED EQUIPMENT REQUIRING TRANSPORTATION.
- 7. **DOCTRINE.** THE FOLLOWING DOCTRINAL PUBLICATION IS APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 31-20, (C) SPECIAL FORCES OPERATIONS (U).

# MILITARY INTELLIGENCE COMPANY COMBAT ELECTRONIC WARFARE INTELLIGENCE (AIRBORNE)



- 1. MISSION. A. TO PROVIDE INTEGRATED INTELLIGENCE AND OPERATIONS SECURITY AND ELECTRONIC WARFARE SUPPORT TO THE SPECIAL FORCES GROUP.
- B. TO PROVIDE INTELLIGENCE, OPERATIONS SECURITY, AND ELECTRONIC WARFARE MOBILE TRAINING TEAMS IN SUPPORT OF UNCONVENTIONAL WARFARE OR FOREIGN INTERNAL DEFENSE.
- 2. ASSIGNMENT: ORGANIC TO AIRBORNE SPECIAL FORCES GROUP, TOE 31-101.
- 3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT -
- (1) PROVIDES COMMUNICATIONS INTELLIGENCE, IMAGERY INTERPRETATION, INTERROGATION, OPERATIONS SECURITY, TACTICAL SURVEILLANCE AND RECONNAISSANCE AND INTEGRATED ALL-SOURCE INTELLIGENCE MANAGEMENT, ANALYSIS, PRODUCTION AND DISSEMINATION IN SUPPORT OF THE SPECIAL FORCES GROUP.
- (2) PROVIDES SUPPLEMENT TO SPECIAL FORCES OPERATIONAL DETACHMENT PERSONNEL IN INTELLIGENCE TRAINING, ADVISE, AND ASSISTANCE OF NON-US MILITARY AND/OR PARA-MILITARY FORCES.
- (3) PROVIDES SUPPLEMENT TO SPECIAL FORCES GROUP AND OPERATIONAL ELEMENTS IN PROVIDING INTELLIGENCE, OPERATIONS SECURITY, AND ELECTRONIC WARFARE ASSISTANCE FOR THE CONDUCT OF UNCONVENTIONAL WARFARE AND FOREIGN INTERNAL DEFENSE MISSIONS.
- (4) PROVIDES TAILORED SUPPORT OPERATIONS TEAMS TO SUPPLEMENT SPECIAL FORCES OPERATIONAL DETACHMENT FOR THE CONDUCT OF UNCONVENTIONAL WARFARE AND FOREIGN INTERNAL DEFENSE MISSIONS.

- (5) PROVIDES COMMUNICATIONS INTELLIGENCE DIRECT SUPPORT TO SPECIAL FORCES OPERATIONAL BASE, FORWARD OPERATIONAL BASE, AND OPERATIONAL DETACHMENTS OF THE SPECIAL FORCES GROUP.
- (6) PROVIDES ANALYSIS, PRODUCTION, AND DISSEMINATION OF INTEGRATED INTELLIGENCE FROM ALL SOURCES.
- (7) PROVIDES ELECTRONIC WARFARE SUPPORT.
- (8) PROVIDES IMAGERY INTERPRETATION AND INTERFACE WITH IMAGERY INTERPRETATION ELEMENTS OF OTHER COMMANDS.
- (9) PROVIDES FOR INTERROGATION OF PRISONERS OF WAR, REFUGEES, LINE AND BORDER CROSSERS, AND OTHER PERSONNEL OF INTELLIGENCE INTEREST.
- (10) PROVIDES MULTI-DISCIPLINE OPERATIONS SECURITY AND RELATED COUNTER-INTELLIGENCE SUPPORT.
- (11) PROVIDES EXPERTISE IN THE USE OF REMOTELY MONITORED SENSORS AND OTHER TECHNICAL SURVEILLANCE SYSTEMS.
- (12) PROVIDES SPECIAL SECURITY FUNC. TONS.
- (13) PROVIDES COMMUNICATIONS AS FOLLOWS:
- (A) PERSONNEL AND EQUIPMENT TO ESTABLISH A SPECIAL INTELLIGENCE SECURE LAND LINE TELETYPEWRITER SYSTEMS AS THE PRIMARY COMMUNICATIONS SYSTEM BETWEEN THE SPECIAL FORCES OPERATIONAL BASE/FORWARD OPERATIONAL BASE AND JOINT UNCONVENTIONAL WARFARE FARE CENTER.

- (B) PERSONNEL AND EQUIPMENT TO ESTABLISH A SPECIAL INTELLIGENCE SECURE RADIO TELETYPEWRITER SYSTEM BETWEEN THE MISSION MANAGEMENT AND DISSEMINATION AND THE SUBORDINATE SUPPORT OPERATIONS TEAMS B. (THE RADIO TELETYPEWRITER ALSO PROVIDES AN ALTERNATE COMMUNICATIONS SYSTEM BETWEEN THE SPECIAL FORCES OPERATIONAL BASE/FORWARD OPERATIONAL BASE AND JOINT UNCONVENTIONAL WARFARE TASK FORCE/JOINT UNCONVENTIONAL WARFARE CENTER.)
- (C) EQUIPMENT TO ESTABLISH AM/SIN-GLE SIDE BAND/FM COMMUNICATIONS FOR COMMAND, CONTROL, AND COORDINATION OF SUBORDINATE OPERATIONAL ELEMENTS; AND INTELLIGENCE REPORTING TO SUPPORTED ELEMENTS OF THE SPECIAL FORCES GROUP ADDITIONALLY, AM/SINGLE SIDE BAND WILL BE USED AS AN ALTERNATE MEANS OF COMMUNICATIONS UNDER ACTIVE ELECTRONIC WARFARE CONDITIONS AND WHERE DISTANCE PRECLUDES SUCCESSFUL FM COMMUNICATIONS. (INTERNAL COMMUNICATIONS AND TERMINAL COMMUNICATION FACILITIES OF THE SPECIAL FORCES GROUP ARE USED TO THE MAXIMUM EXTENT.)
- B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THE TABLE FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.
- C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION.
- D. THE COLUMNS DESIGNATED BY LEVELS 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED BY AR 220-1.
- E. INDIVIDUALS OF THIS ORGANIZATION CAN ASSIST IN THE COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

FM 101-10-1

- EQUIPMENT TEMS AND COMMUNICATIONS-ELECTRONICS IC WARFARE/INTERCEPT EQUIPMENT SYS-PORT MAINTENANCE ON ORGANIC ELECTRON F. PERFORMS UNIT LEVEL AND DIRECT SUP
- G. THIS UNIT DEPENDS ON
- AND GENERATOR MAINTENANCE. FOOD SERVICES AND UNIT LEVEL VEHICLE SONNEL AND ADMINISTATIVE, LOGISTIC, AND GROUP FOR LEGAL, MEDICAL, RELIGIOUS, PER-(1) THE SUPPORTED SPECIAL FORCES
- TOE 12-67, FOR PERSONNEL SERVICES. (2) THE PERSONNEL SERVICE COMPANY,
- TOE 14-500, FOR FINANCE SUPPORT. (3) THE FINANCE SERVICE ORGANIZATION,
- CIAL FORCES GROUP, TOE 11-257, FOR ENTRY INTO AREA COMMUNICATIONS SYSTEM. (4) THE SIGNAL COMPANY, AIRBORNE SPE-
- 4. BASIS OF ALLOCATION. ONE PER AIR-BORNE SPECIAL FORCES GROUP, TOE 31-101.

- SEE AR 310-25.) CATEGORY II UNIT. (FOR UNIT CATEGORIES 5. CATEGORY. THIS UNIT IS DESIGNATED A
- MENT REQUIRING TRANSPORTATION. NON-ASSIGNED EQUIPMENT AND SUPPLIES CON-6. MOBILITY. A. THIS UNIT IS AUTHORIZED CUBIC FEET) STITUTE APPROXIMATELY 15,000 POUNDS (700 13,900 POUNDS (700 CUBIC FEET) OF EQUIP BY TOE 121 PERSONNEL AND APPROXIMATELY
- 21,500 POUNDS (900 CUBIC FEET) OF EQUIP MOVE APPROXIMATELY 73 PERSONNEL AND ONE LIFT BY ORGANIC ASSETS, THE UNIT CAN MENT AND SUPPLIES. B. ON A MOVE TO A NEW LOCATION USING
- US AIR FORCE AIRCRAFT. ALL EQUIPMENT IS TRANSPORTABLE IN
- 7. DOCTRINE. THE FOLLOWING DOCTRINAL OPERATION OF THIS UNIT: PUBLICATIONS ARE APPLICABLE TO THE
- LOGICAL DEFENSE FM 3-12, OPERATIONAL ASPECTS OF RADIO-

- AND ESCAPE MANUAL (U). FM 21-77A, (S) JOINT WORLDWIDE EVASION FM 5-30, ENGINEER INTELLIGENCE FM 21-76, SURVIVAL, EVASION, AND ESCAPE. FM 5-20, CAMOUFLAGE.
- FM 30-5, COMBAT INTELLIGENCE.
- ATTONS. FM 30-17, COUNTERINTELLIGENCE OPER-FM 30-15, INTELLIGENCE INTERROGATION
- SPECIAL OPERATIONS (U). FM 30-18, (S) INTELLIGENCE COLLECTION FM 30-17A, (C) COUNTERINTELLIGENCE
- OPERATIONS. FM 31-20, (C) SPECIAL FORCES OPERATIONS
- FM 32-1, (S) SIGNAL INTELLIGENCE (SIGINT)
- FM 33-1, PSYCHOLOGICAL OPERATIONS FM 32-20, (C) ELECTRONIC WARFARE (U). FM 32-6, SIGSEC TECHNIQUES
- US ARMY DOCTRINE. FM 90-2, TACTICAL DECEPTION FM 41-10, CIVIL AFFAIRS OPERATION FM 100-20, LOW-INTENSITY CONFLICT FM 100-5, OPERATIONS.

## SECTION II. PERSONNEL SUMMARY

	CHG				LEV	LEVEL 1			LEV LEV	LEVEL 2			CA	DRE B			
SRC	NO.	TITLE	CAT	OFF	₩o	ENL	AGG	OFF	₩o	WO ENL	AGG	OFF	₩o	MN	AGG AUG	AUG	PROP
11 257H 400	18	SIG CO, ABN SF GROUP	2	5	1	150	156	5	1	143	149	ш	1	25	27		JFK
31 101H 000	02	AIRBORNE SF GROUP	œ	164	78	1141	1383	5 164	1 76	129 1045	135 1285	122	20	561	703	<u>n</u>	퓢
	i				·			161	73	919	1153	;	ļ	6	ě	(	
31 102H 000	28	HHC, ABN SF GROUP	. 2	30	<b>—</b>	60	91	30	_	53	84	15	₽	13	29		Ę,
								28	_	44	73						
31 105H 000	94	SF BN, ABN SF GROUP	↦	35	15	210	260	35	15	192	242	30		144	174		돗
								35	15	169	219						
31 106H 000	28	HQ, SF BN (C DET)	<b>—</b>	00		18	26	œ		18	26	6		9	15		두
								00		16	24						
31 107H 000	20	SF CO, ABN SF GROUP	<b></b>	9	ហ	64	78	9	5	58	72	œ		45	53		ĘĶ
								9	GI	51	65						
31 127H 400	19	SVC CO, ABN SF GROUP	2	14	20	201	235	14	18	186	218	7	11	53	71	31	Ę
								14	16	163	193						
34 137H 800	05	MI CO, CEWI, SF GP	2	10	11	100	121	10	11	87	108	9	7	38	54		ПC
								9	10	76	95						

## SECTION III. EQUIPMENT SUMMARY

QTY	TITLE	ITC #	SRC	MIC CODES / SUBORD	SUBORDINATE SRCS
H	SIG CO, ABN SF GROUP	NO (1)	11257H400	NONE	
Ľ	AIRBORNE SF GROUP	NO (2)	31101H000		311050000
				11257H400 31102H000 31105H000 31106H000 31107H000 31127H400 34137H800	31105H000 34137H800
_	HHC, ABN SF GROUP	NO (3)	31102H000	NONE	
<b>—</b>	SF BN, ABN SF GROUP	NO (4)	31105H000	NONE 31106H000 31107H000	
	HQ, SF BN (C DET)	NO (5)	31106H000	NONE	
, ,	SF CO, ABN SF GROUP	NO (9)	31107H000	NONE	
<b>,_</b>	SVC CO, ABN SF GROUP	No (7)	31127H400	NONE	
<u></u>	MI CO, CEWI, SF GP	N S	3/1370000	NONT.	

L63583 LIGHT SET CHART FIELD: BATTERY OPRTD PTBL COMMAND POST L63994 LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY) L64131 LIGHT SET MARKER EMERGENCY: AIR FIELD RUN WAY PTBL BATTERY OPRTD N54691 CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT R14154 RANGE OUTFIT FIELD GASOLINE R73791 REPAIR KIT COLLAPSIBLE FABRIC TANK: TYPE II REPAIRS UP TO 6 IN	G85202 DUPLICATING MACHINE STENCIL PROCESS: BENCH HAND AUTO 7 1/4 W 14L K25342 HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER K97750 INTERPRETATION KIT PHOTOGRAPHIC	G62899 DRILLING MACHINE UPRIGHT: BENCH 1/3 HP 115V 60C 1 PH 1/2 IN CAP G68966 DRUM FABRIC COLLAPSIBLE: LIQUID FUEL 500 GAL CAPACITY G84654 DUPLICATING MACH SPIRIT PROCESS: BENCH HAND AUTO W/CABINET	E10835 CHEST HYMNBOOK: W/HANDLES E92641 CONTROL PRESSURE FILLING NON VENTED DRUM: 5 PSI SHUT OFF G44569 DRAFTING EQUIPMENT SET BATTALION: CHARTS, SKETCHES AND OVERLAYS	A03210 ACCESSORY OUTFIT GASOLINE FIELD RANGE: ACCOM 50 MEN C89145 CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W/O SPT SYS C89213 CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES	2B CLASS IIB — TROOP SUPPORT MATERIEL	W30949 TOOL KIT AIRCRAFT MECHANICS: GENERAL X23227 TRANSPORTER AIRMOBILE: HYD LIFT FOR SHELTER AND X-4 CONTAINER	TESTING SET AUTOMATIC RIPCORD RELEASE PARACHUTE: TOOL KIT AIRCRAFT INSPECTION: TECHNICAL	N67957 PARACHUTE RESERVE PERSONNEL: MC-3 N68062 PARACHUTE RESERVE PERSONNEL TROOP CHEST: 24 FT DIA U94710 TABLE INSPECTION PARACHUTE CANOPY: 8 FT LG 36 IN W	N66966 PARACHUTE CARGO EXTRACTION: 22 FT DIA N67172 PARACHUTE CARGO: RINGSLOT 12 FT DIA 150-500 LB CAP N67788 PARACHUTE PERSONNEL TROOP BACK: 35 FT NOM DIA MANEUVERABLE	PARACHUTE ASSEMBLY FREE FALL: MC-3 PARACHUTE CARGO: 34 FT DIAMETER G-14	L27738 KIT PARACHUTIST FREE-FALL: TROOP MC-3 M02504 MAINTENANCE PLATFORM: HYDRAULIC ADJUSTMENT TYPE 3 TO 7 FT H M02751 MAINT PI ATFORM: MECHANICAL ADJ STAIR AND PI ATFORM 4 TO 12 FT	KIT PARACHUTIST FREE-FALL: JUMPMASTER MC-3	B14318 BAG CARGO AERIAL DELIVERY: MIL-C-7554 TYPE A-21 L09135 JACK ACFT LANDING GEAR: 5 T 5-1/2 IN MIN H 17-1/2 IN MAX EXT H L10532 JACK HYDRAULIC TRIPOD: 3 TON CAPACITY	2A CLASS IIA — AIR		
000000	000	000	000	000		1 0	000	000	000	000	000	0	000	⊕ <sub>\$/6</sub>	_	
1 8 1 1 20	3 20 7	νωμ	<b></b> 2	42 42		2	2 - 2	100 1000 3	27 36 1000	100	90 1	10	127 2 4	(P)	CO, ABN SF GRO	Sp.
000000	402	100	H 0 2	0 11 11		00	000	000	000	000	000	0	000	W HAC	ABN SF GROWN, ABN SF GR	PUP
000000	000	000	000	000		0 0	000	000	000	000	000	0	000	(4)	SFED	
000000	000	000	000	000		00	000	000	000	000	000	0	000	(5) HQ	* <sup>ABN</sup> SF GK	<b>,</b>
000000	000	000	000	000		00	000	0 1	0 0 1	000	000	0	000	(a) 2 <sup>1</sup> / <sub>2</sub>	COEN (C DE	ን
1 4 1 1 20 1	1 0	<b>-ω</b> -	010	005		1	2 - 2	100 000 3	27 36 000	100	90 1	10	27 2	(J) W	ABN SK	
0000+0	ω Ο Ο	000	000	31		0 0	000	000	000	000	000	0	000	⊕ <sub>M, L</sub>	SF BN (C DE) CO, ABN SF G) CO, ABN SF	6p 6p

10-23FM 101-10-1

## SECTION III. EQUIPMENT SUMMARY

10-24

CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT CABLE TELEPHONE: WD-1/TT DR-8 1320 FT CABLE TELEPHONE: WD-1/TT RL-159/U 5280 FT INSTALLATION KIT: MK-1234VG F/AN/VRC-46 53 64 GRC125 160 M151 INSTALLATION KIT: MK-1362/VRC-24 F/AN/VRC-24 IN M151 INSTALLATION KIT: MK-1370/VSC-2 F/AN/VSC-2 IN M151 INSTALLATION KIT: MK-1373/GRC-106 F/AN/GRC-106 IN M151 INSTALLATION KIT: MK-1373/GRC-106 F/AN/GRC-106 IN M151 INSTALLATION KIT: MK-1373/GRC-106 F/AN/GRC-106 IN M151 INSTALLATION KIT: MK-1373/GRC-106 F/AN/GRC-125/160 IN M882/M892 LAMP EQUIPMENT: PH-218 LOUDSPEAKER PERMANENT MAGNET: LS-166/U LOUDSPEAKER PERMANENT MAGNET: LS-166/U MAST: AB-155/U MULTIMETER DIGITAL: AN/PSM-45 PROCESSING UNIT PHOTOGRAPHIC FILM: AN/TFQ-9 RECEIVER-TRANSMITTER CONTROL GROUP: AN/GRA-6 TEST SET CAPACITOR: ZM-3/U TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G TOOL KIT ELECTROLE EQUIPMENT: TK-105/G TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ	SAW CIRCULAR PORTABLE ELECTRIC: 4-1/4 IN VERTICAL DEPTH OF CUT SEWING MACHINE INDUSTRIAL: GENERAL 2 NEEDLES 30 IN THROAT DEPTH TABLE SECTION PARACHUTE PACKING: 96 IN LG 37 IN W 34 IN H 1 SECT TAPE MEASURING: GEN PURPOSE DISTANCE MEASURING 1/100 FT INCR TIE DOWN KIT COLLAPSIBLE FABRIC DRUM: 500 GAL CAPACITY SHOP EQUIPMENT AUTO MAINT AND REPAIR: ORG SUPPL NO 1 LESS POWER TOOL KIT GENERAL MECHANICS: AUTOMOTIVE TOOL KIT CHUCK AND DIE SET: PARACHUTE REPAIR NO 1 TOOL KIT PHOTOGRAPHIC REPAIR: GEN REPAIR PHOTO EQUIPMENT TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP YOKE TOWING AND LIFTING COLLAPSIBLE FABRIC DRUM: 500 GAL CAP
12 0 26 0 0 0 0 1 1 1 2 7 2 7 1 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 1 0 0 1 9 0 0 2 0 0 0 O J <sub>K</sub>
12 4 4 26 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIG CO, ABN SF GP
03 +00 000 000 000 000	His EROUL
19	, , , , , , , , , , , , , , , , , , ,
10000010000000000	000 H0 000 000 00
00000000000000000	SFCD OFF
NO 000 00 W 000 000 0 H H 000	11110472110811 O 5/10/10/10
040000000000000000000000000000000000000	ST BN, ABN ST GP  110, ST BN (C DET)  110, ST CO, ABN ST GP  111 111 111 111 111 111 111 111 111 1

W47663 W51910 W58075 Y36849 Y96182

2**G** 

\$36837 \$85107 \$01629 \$12320 \$12320 \$139880 \$13980 \$13

C66390 C68719 C68856 K87243 K87273 K87280 K87280 K87456 L35828 L83413 L84098 M13902 M60449 P65494 R30662 V69258 V70217 W37251 W37388

A06352 /	76	55	40,-	J47480 ( J47617 ( J49055 (	J45699 ( J46110 ( J46258 (	J42100 ( J42137 ( J43918 (		F91627   G76852   H94824   H		C74517 ( E70064 ( E70201 (	7B	A30989 / E84531 ( K32293 7 P44627 1 W62611 -	7A (	W43758 - X09635 - Y54680 - Z48632 - I
AVIATORS NIGHT VISION IMAGING SYSTEM: AN/AVS-6(V)1	CLASS VIIG — COMMUNICATIONS/ELECTRONICS	TANK UNIT LIQUID DISPENSING TRAILER MOUNTING SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 1 LESS POWER WATER QUALITY CONTROL SET: ENGINEER CLEANER STEAM/HIGH PRESSURE-HOT WATER JET: WHEEL MOUNTED PESTICIDE DISPERSAL UNIT BACKPACK PORTBL	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10 REPRODUCTION SET SILK SCREEN PROCESS: SIGN REPROD STENCIL DUPLICATING PRINT KIT HAND STAMP MAN PACKED	GEN ST GAS ENG TM: 5KW 60CY 1-3PH AC 120 240 120/208V PU-618/H GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620 GEN ST GAS ENG: 7.5 KW DC 28.5 V WHL MTD	GEN ST GAS ENG: 3KW 60HZ 1-3PH 120/240 120/208V SKD TAC UTILITY GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY GEN ST GAS ENG TM: 3KW 60HZ 2 EA MTD ON M101 PU-628	GEN ST GAS ENG: 1.5KW 60HZ 1-3PH AC 120/240 120/208V PU-619/M GEN ST GAS ENG: 0.125KW AC 115V 1PH 2WIRE 400 CY BASE MTD GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY	GEN ST DSL ENG: 15KW 60HZ MTD ON M-200A1 PU-405 GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	DEMOLITION SET EXPLOSIVE: INITIATING NON ELECTRIC TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE FORWARD AREA REFUELING EQUIPMENT: (FARE)	COMP UNIT RCP: AIR WHL GAS DRVN 4 CFM 3000PSI FLOODLIGHT SET TRAILER MOUNTED: 3 FLOODLIGHTS 1000 WATT DEMOLITION SET EXPLOSIVE: INITIATING ELECTRIC AND SEMI ELECTRIC	COMP UNIT RCP: AIR 5 HP GAS DRVN 5.1CFM 3200 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 5 CFM 175 PSI COMP UNIT RCP: TRK 2 WHL PNEU TIRES GAS DRVN 8 CFM 175 PSI	CLASS VIIB — AIR TROOP SUPPORT MATERIEL	AIRPLANE UTILITY STOL: TWIN ENGINE UV-18A CONTAINER ASSEMBLY: AIRMOBILE TYPE X-4 200 CU FT CAP HELICOPTER UTILITY: UH-60A POWER UNIT AUXILIARY: AVIATION MULTI-OUTPUT GTED (AGPU) TOOL SET AVIATION UNIT MAINTENANCE: SET NO 1 AIRMOBILE	CLASS VIIA — AIR	TOOL KIT INTERCEPT: TK-165/G TRANSFORMER VARIABLE POWER: CN-16/U WIND MEASURING SET: AN/PMQ-3 PHOTO KIT: EH-94A
0		0000	400	0 00 0	000	101	001	040	000	000		00000		0120
18		<u> </u>	4 26		4 10 1	1 24 10	2 1 1	216 4 1	54 3	ннω		21412		2 15 1
0		00000	210	001	000	000	000	000	000	000		00000		0100
0		00000	004	000	000	0 & 0	000	0	0	000		00000		0 + 0 0
0		00000	100	000	000	020	000	000	000	000		00000		0100
0			<b>-</b> 0 0	000	000	0 2 0	000	24 0 0	000	000		00000		0000
18		PP PP	0	100	0	7 0 0	210	100	0 3 1	<u></u> ω		21411		0 0
0		00000	000	0 60	1 9 0	200	000	000	000	000		00000		200

10-25FM 101-10-1

## SECTION III. EQUIPMENT SUMMARY

(Continued)

RADIO RADIO RADIO RADIO RADIO RADIO RECOF REELI REPEA	N04456 NIGHT VISION GOGGLES: AN/PVS-5 N04732 NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4 N86514 PHOTOGRAPHIC DARKROOM TRANSPORTABLE: ES-82 LESS POWER P33934 POWER SUPPLY: PP-6148/U P40745 POWER SUPPLY: PP-4763/GRC Q19339 RADIAC SET: AN/PDR-27 Q21483 RADIACMETER: IM-174/PD Q32756 RADIO SET: AN/PRC-90 Q38335 RADIO SET: AN/PRC-90 RADIO SET: AN/PRC-24		
0000000000	0.000.070100	14 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
7 179 166 7 2 2 1 132	142 12 1 166 7 2 2 92 92 141	SIG CO,  135  14  14  14  165  111  11  11  11  11  11  11  11	ABN SF CO
-0 0 0 0 0 0 N 0 0 0	000000000	1000 000 000 000 000 000 000 000 000 00	NE SF GROW
400004	23 004 001		SFED
N 000000000000000000000000000000000000	0,00000000	, , , , , , , , , , , , , , , , , , ,	IBN SF CO
0 14 14 0 0 0	13	, ( <del>o</del> ) , (ii) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C OF
© 000,000,000	13 0 0 10 10 18		SF GP
0 210 747311	0 0 0 0 1 0 4 0 0 6	13 7 (5) 5 (0) 13 13 7 (5) 5 (0) 13 13 7 (5) 6 (6) 6 (	ABN SF GP SEWI, SE

L44595	7 1	X40009 X40146 X40831 X63299	W95537 W95811 W98825	T59414 T59482 T61494	T05028 T07543 T38660	7	Z78448	Z62942 Z77011 Z77066	Z62636 Z62637	254328 260780 260827	Z54325	Z29156 Z45056 Z54324	Y15343 Z05100 Z05102	V57729 X01107	V36146	U82255	T87468 U81707	T47915 T49324 T53471
LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E	CLASS VIIM WEAPONS	TRUCK CARGO: 2-1/2 TON 6X6 W/E TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E TRUCK CARGO: 5 TON 6X6 LWB W/E TRUCK WRECKER: 5 TON 6X6 W/WINCH W/E	TRAILER CARGO: 3/4 TON 2 WHEEL W/E TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E TRAILER TANK: WATER 400 GALLON 1-1/2 TON 2 WHEEL W/E	TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028 TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008 TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009 TRUCK UTILITY: S250 SHELTER CARRIER 4X4 W/E (HMMWV) TRUCK AMBULANCE: TACTICAL 5/4 TON 4X4 M1010	CLASS VIIK — TACTICAL VEHICLES	TACTICAL ARMY CSS COMPUTER SYSTEM (TACCS)	REMOTE KEYBOARD VISUAL DISPLAY UNIT (RKVDU) TACSATCOM BASE STATION TERMINAL: AN/VSC-7 TAC SATCOM RADIO SET: AN/PSC-3( )	PROGRAMMER CODE: C-10434 ( )/GSQ SIMULATOR SENSOR SIGNAL: SM-755 ( )/ GSQ	REPLACED BY K45203 01/01  REPLACED BY S76398 01/01	REPLACED BY R44659 01/01	GENERATOR DIRECT CURRENT: G-76(V)1/G MOUNTING: MT-4825( )/GSQ REPLACED BY R55268 01/01	VOLTMETER ELECTRONIC: ME-426/U ANTENNA GROUP: 0E-239/GSQ-187 REPLACED BY A79449 01/01	TERMINAL TELEGRAPH: TH-22/TG TRAINER TELEGRAPH CODE: AN/FGC-T4	TELETHONE SET: IA-SIZIFI  COMMUNICATIONS TERMINAL: AN/UGC-74A(V)3  TELETYDEWRITER SET. AN/GGC-3	SWITCHBOARD TELEPHONE MANUAL: SB-86/P	TEST SET RADIO: AN/GRM-114 SWITCHBOARD TELEPHONE MANUAL: SB-22/PT	SIGNAL ASSEMBLY SWITCHBOARD: TA-207/P TEST SET TRANSPONDER: AN/APM-378 TEST SET AVIATORS NIGHT VISION IMAGING SYSTEM: TS-3895/11V
0		11 0 0	O	10	080		0	000	00	000	00	000	00-	, 0 0 .	1 4 C	1 2 2	ωΝ	0 O N
0 117		11 25 0 1 0 2 0 2		0 4 0 3 10 18			0	0 2 2 2 2 4	00	0 0 c	20	0 166 0 1 0 1	0 3 0 7	9 11	4 6		3 2 4	0 0 2 2
			12 4	. 4 3 18	13 2			2 24	Νω	ω ω <	10:	166 1	0 3 0 7 1	. 31	6	152	4 2	2
117		25 1	12 0 4 0	18 0	13 8 0 2 0		ப	2 0 1 0 24 0	23	ω ω <b>\</b>	101	166 0 1 0	7 3 1	3 11 .	6 2	152 0	2 4 0	1 1 2
117 0		25 1 0 2 0 1 0	12 0 0 4 0 0	4 0 0 3 0 0 18 0 0	13 8 0 0 2 0 0		1 1	2 0 0 1 0 0 24 0 0	2 0 0	w w \	22 20 00	166 0 44 1 0 0	7 1	111 2 0 0	4 0 0	2 0 0	2 0 0	1 0 0
117 0 39		25 0 0 1 0 0 2 0 0 1 0 0	12 0 0 0 4 0 0 0	18 0 0 0 0 0 0 0 0	13 5 0 0 8 0 0 0 2 0 0 0		1 1	24 0 0 0	3 0 0 0	3 0 0 0	22 00 00 00 00 00 00 00 00 00 00 00 00 0	166 0 44 2 1 0 0 0 1 0 0 0	7 1 2	11 2 0 0 0	4 0 0 0	2 0 0 0	2 0 0 0	1 0 0 0
117 0 39 0		25 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0	12 0 0 0 0 4 0 0 0 0	18 0 0 0 0 0 0 0 0	13 5 0 0 0 8 0 0 0 0 2 0 0 0 0		1 1 1 0	24 0 0 0 0	3 0 0 0 0 0	3 3 0 0 0 0 0 0 0	2 2 0 0 0	166 0 44 2 14 1 0 0 0 0 1 0 0 0 0	7 1 2 2	11 2 0 0 0 0	4 0 0 0 0	153	2 0 0 0 0 0 0	1 0 0 0 0
117 0 39 0 13		25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 0 0 0 0 2 4 0 0 0 0 4	18 0 0 0 0 0 10 0 0 0 0 0 10 0 0 0 0 0	13 5 0 0 0 2 8 0 0 0 0 0 2 0 0 0 0 2		1 1 1 0 2	2 0 0 0 0 2 1 0 0 0 0 1 24 0 0 0 0 24	3 0 0 0 0 0 0 2 0 0	3 0 0 0 0 0		166 0 44 2 14 0 1 0 0 0 0 0 1 0 0 0 0 1	1 0 0 0 0 0 0 0 7 1 2 2 0 0	11 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		163	2 0 0 0 0 0 4 0 0 0 0 0	

#### SECTION III. EQUIPMENT SUMMARY (Continued)

TRUCK LIFT FORK: DSL DRVN 10000 LB CAP 48IN LD CTR ROUGH TERRAIN TRACTOR WHEELED WAREHOUSE: GAS 4000 LB	CLASS VIIW — GROUND	MACHINE GUN 5.56 MILLIMETER: M249 PISTOL CALIBER .45 AUTOMATIC: REVOLVER CALIBER .38 SPECIAL: 4-IN BARREL RIFLE 5.56 MILLIMETER: M16A1 RIFLE 7.62 MILLIMETER: M16A1 RIFLE 7.62 MILLIMETER: SNIPER  CLASS VIIU — COMSEC MATERIEL  BATTERY CASE: Z-AIJ-E1 CODE CHANGER KEY: KIK-18/TSEC ELECTRONIC TELETYPEWRITER SECURITY EQUIPMENT: TSEC/KW-7 INTERFACE ADAPTER Z-AHQ/TSEC F/KY-58 INTERROGATOR COMPUTER: KIR-1A/TSEC WITH Z-ACB/1 PS NET CONTROL DEVICE NCD: KYX-15/TSEC PLAIN TEXT SAFETY DEVICE: KWX-9/TSEC SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT: TSEC/KY-57 SPEECH SECURITY EQUIPMENT: AV/FGA-21 POWER SUPPLY VEHICLE: HYP-5/T/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS TAPE READER GENERAL PURPOSE: KOI-18/TSEC TRANSPONDER COMPUTER: KIT-1A/TSEC WITH Z-ACB/1 PS
. 0 0	<u></u>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
2 1	2	1 2 3 4 1 2 3 4 1 1 1 2 3 4 1 1 1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
00	ω	02 120 00 00 00 00 00 00 00 00 00 00 00 00 0
00	4	
00	ഗ്വ	3 0 1 1 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
00	6	
2 1	7	□ · · · · · · · · · · · · · · · · · · ·
00	œ	Sr (O, 16)
		7 0 5 6 6 7 5 6 6 7 5 6 6 6 6 7 5 6 6 6 6 7 5 6 6 7 5 6 6 6 7 5 6 6 7 5 6 6 7 5 6 6 7 5 6 6 7 5 6 6 7 5 6 7

T49119

W89557

¥

V98788 X22267

S01441 T40405 V38834

N02758 N99599 S01373

Н02300 Ј97569 К98251

C62375 E45766 E98103

R94977 R91244 M09009 N96741

R95422

7

By Order of the Secretary of the Army:

CARL E. VUONO
General, United States Army
Chief of Staff

Official:

R. L. DILWORTH

Brigadier General, United States Army The Adjutant General

DISTRIBUTION:

Active Army, USAR, and ARNG: To be distributed in accordance with DA Form 12-11A, Requirements for Staff Officers Field Manual—Org, Technical, Logistic Data (Qty rqr block no. 413).